Citrix Business Unit Terms

The following terms apply to the Citrix, NetScaler, ShareFile, and XenServer Business Units

1. Citrix Business Unit Products are available pursuant to the license model and Use Level described at https://www.citrix.com/buy/licensing/product.html.
3. Company shall invoice and Customer shall pay for any Subscription of a Citrix Business Unit Product purchased under a consumption-based license model at intervals and pricing as defined in the license model. If Customer purchases an auto-renewing Subscription (which includes consumption models), such purchase constitutes Customer’s agreement to auto-renewals for same term as initially purchased, and to auto-renewals for Customer’s other Subscriptions, if any, for the same term as initially purchased for each of those. Each consumption model invoice constitutes an auto-renewal notice under consumption models.
4. Citrix Cloud Services application program interfaces are licensed only through the Company developer portal at https://developer.cloud.com.
6. Notwithstanding anything to the contrary in the End User Agreement or Cloud Services Terms, if permitted as part of the Order, license model, or Use Level, Citrix Business Unit Products may be commercially shared with third parties, used for the purposes of providing processing services, or to support the Customer proprietary services offerings.

Citrix Business Unit Product Definitions

“Use Level” means the purchased Product entitlement(s) under the license model(s) by which CSG measures, prices and offers the Products to Customer as set forth at https://www.citrix.com/buy/licensing/product.html.

“Cloud Service Descriptions” means the overview and other terms applicable to the Cloud Services, as amended from time to time, as found at https://www.citrix.com/buy/licensing/saas-service-descriptions.html.

“Customer Account” means an account for Customer that is required to access and utilize the applicable Products.

“Courseware” means materials provided alone or as part of courses under Education Services.
TIBCO Business Unit Terms

The following terms apply to the TIBCO, Information Builders, DataSynapse, Foresight, and Jaspersoft Business Units

1. Maintenance terms for TIBCO Business Unit Products are stated at [https://terms.tibco.com/#maintenance](https://terms.tibco.com/#maintenance).
3. A TIBCO Business Unit Product may contain features or functions that enable interoperation with third party products, services or content. CSG may also provide access to third party products, services or content directly within the Products. Third party products, services or content, and customer content in third party services, are not part of the Products and are not warranted or supported by CSG. Your use of such third party products, services or content is subject to the terms of the third party provider.
4. Notwithstanding anything to the contrary in the Agreement, the parties acknowledge that all rights and benefits afforded to Company under this Agreement apply equally to the owner of any Third Party Software, and such third party is an intended third party beneficiary of this Agreement.
5. For an Order that specifies that Customer is licensing the Software on an ISV or SaaS usage basis, the following terms apply: [https://terms.tibco.com/#saas-customer-terms](https://terms.tibco.com/#saas-customer-terms)

TIBCO Business Unit Products Definitions

Please review the Documentation for any Software specific definitions not included here.

“Application Instance” means, for TIBCO® Cloud Integration, a single instance of one of the application types that TIBCO Cloud Integration supports, including, but not limited to, Mock, Microflow, and Integration applications. For TIBCO® Cloud Live Apps, an “Application Instance” means a single instance of an application created within the TIBCO Live Apps design-time user interface which also shows a count of the current number of licensed application instances consumed.

"API" means a Web Service requiring separately configured and distinct application services deployed on Company's platform ("distinct" in that it requires its own reporting system or configuration, developer access key database, inbound or outbound URL, and/or community site instance, or is served by or under a separate legal entity, company business unit, publishing group, product brand or application.

"API Call" For TIBCO® GeoAnalytics Builder, "API Calls" means a request sent to the TIBCO® GeoAnalytics Builder. Each time a request is sent an API Call is counted.

"API Gateway" means a high performance application programming interface (“API”) switch running in one data center with its own configuration and administrative domain but sharing the API call capacity and API analytics service of an exchange.

“Base Pack” means, for TIBCO® Nimbus Service, 1 Production Environment of TIBCO® Nimbus Cloud, 5 Author Named User, 20 Contributor Named User and 20GB of storage. For TIBCO® Nimbus, a "Base Pack" means 5 TIBCO® Author Named Users and 20 TIBCO® Contributor Named Users for use in the Customer’s Production TIBCO® Nimbus Environment.

"Bundle" means a collection of Software, listed in either Company's price book or the Bundle bills of material located at [http://www.tibco.com/software/bundle-bill-of-materials.jsp](http://www.tibco.com/software/bundle-bill-of-materials.jsp), to be sold together under a collective name such as "XXX Bundle" which consists of X, Y and Z. The Software which comprises a Bundle must be used in accordance with any specific license restrictions imposed in this Agreement and solely in conjunction with the components of the Bundle; provided that a Bundle component may be accessed by or communicate with other Software separately licensed by Customer. In no event may the Software which comprises a Bundle be used on a standalone basis.
"Bundle" is sold at a discount to the cost of licensing the individual components due to the restrictions imposed on the use of the Bundle by this section and any specific license restrictions imposed by this Agreement. If the terms of this Agreement with regard to a Bundle are breached, and such breach is not cured within ten (10) days of Company notifying Customer in writing of the breach, Company shall be entitled to invoice Customer for the list price of the individual components of the Bundle based upon the manner in which Customer has deployed and is making use of the components. In addition to the foregoing, where Bundle is used as the Unit type, Customer's use is limited to the Number of Units and Unit type for each component which comprises the Bundle, as set forth in the bill of material for such Bundle.

"CCE Administrative License Fee" means a license fee to be paid to cover costs to support Customer’s use of applicable Software in one or more Cloud Computing Environments. The administrative license fee shall equal thirty percent (30%) of the cumulative license fees (Perpetual or Subscription fees) paid to Company for the Software under the applicable Agreement, plus an annual Maintenance fee, if applicable, calculated by multiplying the administrative license fee by the Maintenance rate applied to the Software under the applicable Agreement.

"Cloud Machine Instance" means a Virtual Machine that is run in a Cloud Computing Environment. “Compute Engine Instance” and “Cloud Engine Instance” are included within the concept of a Cloud Machine Instance.

"Cold Standby" means an operational environment into which the licensed Software has been installed, and the software components are not started until the primary node fails.

"Concurrent Users" means the number of Authorized Users that are simultaneously logged in to the Software at any single point in time.

"Connected Processor" means any Processor that produces information consumed by the relevant Software product (excluding processors on devices such as routers, switches, proxies, HTTP or application servers configured to substantially pass-through information or messages to Software).

"Connection" means any network link or session established with Software, directly or indirectly to any other entity, including but not limited to software, firmware or hardware. For TIBCO Rendezvous® and TIBCO SmartSockets®, "Connection" means any network protocol link established with such Software (directly or indirectly) to any other entity, including but not limited to software, firmware or hardware. For TIBCO ActiveSpaces®, "Connection" means any session established directly or indirectly to a TIBCO ActiveSpaces® Metaspace cluster instance. For TIBCO DataSynapse Federator™, "Connection" means a web service session established to a TIBCO Silver® Fabric Manager Instance or a TIBCO Silver® Fabric Manager Instance; for TIBCO DataSynapse™ Analytics or TIBCO® Cloud Analytics, a database session established to a TIBCO DataSynapse GridServer® Broker reporting database or TIBCO Silver® Fabric Manager reporting database; and for TIBCO® Data Quality Service Engine Named Application, any link or session established directly or indirectly (through any other middleware application) which calls to a named third party software application. For TIBCO eFTL™, "Connection" means any network protocol link established with such Software (directly or indirectly) to any other entity, including but not limited to software, firmware or hardware. For TIBCO ActiveMatrix BusinessWorks™ Express, "Connection" means a single non-HTTP link or session established directly or indirectly between a TIBCO ActiveMatrix BusinessWorks™ Express operating system process and any other software, including but not limited to: Software, third party software applications, databases, mail servers, file servers, messaging systems and data grids, whether the other software is deployed on-premises or as an internet based computing service. For TIBCO Cloud™ Messaging, "Connection" means any network protocol link established with such Software.

"Connector" means a named Suite Component that provides a link to an application or a technology. For TIBCO® Cloud Integration, Connector means the plug-ins available in TIBCO Business Studio – Cloud Edition that are built by TIBCO Software Inc.

"Container" means an isolated operating system environment on which the Software is licensed to run, that can be limited in terms of CPU, memory and disk usage as well as network access.
“Core” means, unless otherwise stated in the Documentation, for TIBCO® Jaspersoft only, an individual processor within a CPU.

"CPU" means a chip that contains a collection of one or more cores on which the program is running. Regardless of the number of cores, each chip counts as one (1) CPU. This definition pertains solely to the TIBCO LogLogic Product Line and does not affect, nor is it affected by, the Processor Unit Type or Processor counting policy.

“Customer Application” means the ISV Customer or SaaS Customer software or hardware set forth in an Order Form.

"Data Domain" means for TIBCO® Cloud MDM a set of repositories required to manage data for a common data domain.

"Data Record" means data that is received by Company from the Customer, Customer's authorized vendor, Affiliates, or other designees that is populated from information provided by Customer or Shopper as a result of transactions (such as from point-of-sale or e-commerce systems), events (such as a website or kiosk log-in), information associated with custom data attributes as specified by Customer, or responses to Customer’s custom questions in the Subscription service.

“Dedicated” means a named Customer contact person who interfaces with TIBCO’s support personnel.

"Developer” means a Named User authorized to use the Software to develop or configure projects, applications, or other software on a computer or on one or more Virtual Machines accessible only by the Developer.

"DevTest" means, unless otherwise stated in the Documentation, a License Type for the Software which includes 2 Units of Test and 5 Developers. For the TIBCO BPM Suite, each Unit of DevTest means 1 Pack. For the TIBCO Analytics Suite and its Add-Ons, and for any TIBCO Statistica™ product and for any TIBCO Spotfire® product licensed by Named User, each Unit of DevTest means 1 Developer and/ or 1 Named User for Test.

“Embedded/Bundled” means Software which embeds or bundles other Software. Use of such embedded or bundled Software is solely to enable the functionality of the Software licensed under this Agreement, and may not be used or accessed by any other Software, or for any other purpose.

"Enterprise" means (unless otherwise set forth in an Order Form) an unlimited Number of Units of the Software, where the Number of Units is identified as Enterprise in the Order Form, to be deployed by Customer until the Enterprise Term Expiration Date set forth in the Order Form, (the "Enterprise Term"), at which time, the Number of Units by License Type then deployed and in use by Customer becomes fixed and Customer may not thereafter deploy additional Units. During the Enterprise Term and thereafter, Customer's right to deploy shall not extend to any Extraordinary Corporate Event. Customer hereby agrees to provide Company, within sixty (60) days after the end of the Enterprise Term, written notice of the Number of Units deployed at the end of the Enterprise Term by Unit and License Type.

"Environment" means, unless otherwise stated in the Documentation, for TIBCO Cloud Bus™, a single TIBCO® Silver Fabric Manager Instance and all of the TIBCO Cloud Bus™ components managed by the TIBCO® Silver Fabric Manager Instance. A TIBCO Cloud Bus™ Environment includes one Non-Production Environment for development and testing purposes and one Production Environment. The Non-Production Environment may not be used for hot standby, disaster recovery or high availability. A TIBCO Cloud Bus™ Enterprise or TIBCO Cloud Bus™ Enterprise Plus Production/Non-Production Environment includes one Non-Production Environment for disaster recovery and one Production Environment. For TIBCO® Cloud MDM, "Environment" means a single TIBCO® Silver Fabric Manager Instance and all of the TIBCO® Cloud MDM components managed by the TIBCO Silver Fabric Manager Instance. For TIBCO® Cloud Integration, “Environment” means for TIBCO® Cloud Integration access to the TIBCO® Cloud Integration user interface and is restricted by the number of Application Instances associated for the Environment. For TIBCO Cloud™ Messaging, “Environment” means a single user account which has access to the
TIBCO Cloud™ Messaging user interface and is restricted by the number of Connections and Messages associated with the Environment.

"Error" means a material failure of the Software to conform to its functional specifications described in the Documentation that is reported by Customer to and replicable by Company.

"Equipment" means a hardware appliance, obtained from or through Company, with Software embedded by Company, and which is listed on an Order Form under License Type "Lease" or "Purchase". Equipment shall have the same meaning as Software where Software is or has been used elsewhere in this Agreement. Software embedded in the Equipment is licensed solely to enable the Equipment to function in accordance with its Documentation.

"Exchange" means a Cloud Service that includes two (2) fully redundant and fault tolerant Production API Gateway instances, one (1) Non-Production API Gateway, one (1) API Analytics Service and a base capacity of 1,000 API Calls per second. A minimum capacity of 1,000 API Calls per second must be maintained on the redundant gateway upon failure of primary gateway. The aggregate capacity of API Calls must be fault tolerant across all available fault tolerant Production API Gateways.

"Fixed Partitioning" means a mechanism for allocating processing resources on a multi-Physical Processor machine, such that the Software is limited to running on a fixed isolated subset of the Physical Processor(s), e.g. physical partitioning and fixed (hard) processor affinity.

"Flogo Application" means one or more flows using TIBCO Flogo Enterprise and executed as a binary.

"Flogo® Edge Application" means a Flogo application that is compiled to a binary from a language other than the Go language (e.g., using C language or Sketch language).

"Flogo® Flow" means one or more processes that are part of a Flogo application and that are compiled in Go language and executed as binary.

"GB RAM" means total number of Gigabyte's of Random Access Memory (RAM) on one or more servers where the Software is installed or otherwise accessed by Customer. For the foregoing, server(s) means a physical or virtual computer with measurable amounts of RAM.

"Hot Standby" means an operational environment into which the licensed Software has been installed, but will not process data or requests. Data from the primary system is mirrored in near real time and both primary and secondary systems have identical data.

"Instance" means, unless otherwise stated in the Documentation, the smallest functionally-complete copy of Software. For the avoidance of doubt, the various components of one single Instance may be deployed on a single Server or separately spanning multiple Servers. For TIBCO Rendezvous®, "Instance" means a TIBCO Rendezvous® daemon or a TIBCO Rendezvous® client where each daemon or client is an operating system process with a unique process id. A TIBCO Rendezvous® client is a process linking TIBCO Rendezvous® client libraries. For TIBCO Enterprise Message Service™, "Instance" means a TIBCO Enterprise Message Service™ server or a TIBCO Enterprise Message Service™ client where each server or client is an operating system process with a unique process id. A TIBCO Enterprise Message Service™ client is a process linking TIBCO Enterprise Message Service™ client libraries. For TIBCO Web Messaging, "Instance" means a TIBCO Web Messaging gateway, where each gateway is an operating system process with a unique process id. For TIBCO FTL® Enterprise Edition and TIBCO FTL® Community Edition, "Instance" means a process linking TIBCO FTL® client libraries, where each process is an operating system process with a unique process id. For TIBCO ActiveSpaces®, "Instance" means a TIBCO ActiveSpaces® copyset node or a TIBCO ActiveSpaces® client where each copyset node or client is an operating system process with a unique process id. A TIBCO ActiveSpaces® client is a process linking TIBCO ActiveSpaces® client libraries. For TIBCO Spotfire Cloud Enterprise™ "Instance" is defined as one Production environment with the following components: a single Spotfire Web Player instance running on a machine with 4 Processors and 30 GB Memory, a single Automation Services instance running on a machine with 4 Processors and 30 GB Memory, a single
Spotfire Server running on a machine with 1 Processor and 7.5 GB Memory, a single Statistics Services environment running on a machine with 1 Processor and 7.5 GB Memory, 500 GB of Spotfire Library storage, Cloud Managed Services: system provisioning, custom domain configuration, TLS/SSL configuration, VPN data tunneling configuration to the customer data center, monitoring, logging, system back up, security updates, software and version upgrades. For eFTL, an “Instance” is any process linking the non-mobile TIBCO eFTL C/Java/.NET client libraries, where each process is an operating system process with a unique process id. For TIBCO® Messaging – Enterprise Edition Pack, Instance means an operating system process utilizing the TIBCO Enterprise Message Service C/Java/.NET APIs or a Windows/Linux/Mac process utilizing the TIBCO FTL C/Java/.NET APIs or non-mobile TIBCO eFTL C/Java/.NET APIs.

“IoT Device” means a physical device capable of directly connecting to sensors and/or actuators or a remotely located device with network connectivity, limited compute power and storage.

“ISV Customer” means a Customer who is an independent software vendor and is designated as an ISV Customer in an Order Form.

“ISV Pack” means a specified number of copies of the TIBCO Jaspersoft Software that Customer has the right to distribute to an End User as part of a Customer Application

"License Type" means the environment(s) in which the Software may be used (including without limitation, Production and/or Non-Production, or Cloud Services).

"Managed Endpoints” means the number of Processors running instances of TIBCO ActiveMatrix BusinessWorks™ or other third party service implementations (e.g. Java or .NET components) that are being managed by TIBCO ActiveMatrix® Policy Manager.

“Message” means for TIBCO Cloud™ Messaging any inbound or outbound message transmitted through such Software.

“Mobile Instance” means any browser/mobile client using TIBCO eFTL JavaScript, Node.js, Android Java, Go, iOS Objective-C or Windows Mobile .NET client libraries; For TIBCO® Messaging – Enterprise Edition Pack, “Mobile Instance” means any browser/mobile client using the TIBCO eFTL JavaScript, Node.js, Android Java, GoLang, IOS Objective-C or Windows Mobile .NET APIs.

"Module” means Software that is licensed to add functionality or capabilities in conjunction with an underlying Software product and may only be used in conjunction with the relevant underlying Software product. So long as Customer holds a valid license in the underlying Software product, Customer may use a reasonable number of copies of the Module to support the same business as the underlying Software product, but subject to any applicable site, Project or other business limitations or restrictions applicable to the underlying Software product. Customer’s right to utilize Modules shall terminate automatically upon termination of the license in the underlying Software product.

"MSU” means Millions of Service Units per hour, based on the then current MSU rating established by IBM for IBM and IBM compatible hardware which is used for software pricing (not necessarily a direct indication of relative processor capacity) as set forth in IBM's generally available Large System Performance Reference.

"Named User” means, unless otherwise stated in the Documentation, an identifiable individual, not necessarily named at the time of a license grant, designated by Customer to access the Software, regardless of whether or not the individual is actively using the Software at any given time. An individual shall only be designated as a Named User on the earlier of a) he or she is authorized by Customer to access the Software or b) once he or she has accessed the Software.

“Node” means for TIBCO ActiveSpaces a copyset node or proxy where each copyset node or proxy is an operating system process with a unique process id.
“Non-Production” means, unless otherwise stated in the Documentation, a non-operational environment into which the Software may be installed, which is not processing live data, which is not running any operations of the Customer and which has not been deployed to permit any users to access live data. Non-Production environments include development, hot standby, high-availability, and test environments.

"Orders" mean the total number of unique transactions submitted, stored in and counted by the applicable Software product during a period. Unless otherwise agreed, this period shall equal one (1) year from the Effective Date. The number of Orders shall reset to zero on each anniversary of the Effective Date. In no event shall the total number of Orders during a one (1) year period exceed the Number of Units set forth in the Order Form, unless Customer purchases additional Units.

"Pack" means, unless otherwise stated in the Documentation, for TIBCO® Messaging, either four stand-alone Instances, or four Connected Processors/Virtual CPU's, or 1,000 web/mobile Instances. For the purpose of counting for a Pack: a stand-alone instance is a Windows/Linux/Mac process utilizing the C/Java? .NET APIs of TIBCO FTC® or non-mobile operating system process instance using the Java or .NET APIs of TIBCO eFTL inside a Container, a Connected Processor or a Virtual CPU is for use with the packaged TIBCO FTL Activity/Channel/Connector in TIBCO ActiveMatrix BusinessWorks™/TIBCO BusinessWorks™, TIBCO BusinessEvents™, TIBCO StreamBase®, a Mobile Instance is for any Browser/Mobile Client using the JavaScript, Android Java, iOS Objective-C or Windows Mobile .NET APIs of TIBCO eFTL, a Connected Processor is for use with TIBCO ActiveMatrix BusinessWorks™/TIBCO BusinessWorks™/TIBCO BusinessEvents™; for TIBCO™ Nimbus Maps, “Pack” means 5x Named Users (Mapper) and 100x Named Users (Team Member); For TIBCO® BPM Suite, “Pack” means 20 Developers and Unlimited Named Users for Test; for TIBCO® Hybrid Integration Suite, “Pack” means 1 Suite Processor or 6 Containers; for TIBCO LiveView™ Add-on for TIBCO BusinessEvents® Enterprise Edition, “Pack” means 5x Named Users (TIBCO LiveView™ Web) and 1 Instance (TIBCO® Live Datamart); for TIBCO® IOT App Engine (IOTA™) and for TIBCO Flogo® Enterprise, “Pack” means a total of 100 Flogo Flows or Flogo Edge Applications, up to 10,000 concurrent instances; for TIBCO ActiveMatrix BusinessWorks™ Plug-ins, “Pack” means either 1 Processor (If Plug-ins used with TIBCO ActiveMatrix BusinessWorks™) or 6 Containers (If Plug-ins used with TIBCO BusinessWorks™ Container Edition); for TIBCO® messaging – Enterprise Edition Pack, “Pack” means either one Instance or 100 Mobile Instances.

"Physical Processor" means the smallest physical electronic circuit which is capable of reading and executing computer programs and providing results as output e.g. a CPU (socket), core, or thread.

"Platform" means for each discrete Software product, the operating system, hardware and/or environments (whether a Cloud Service, virtual or physical), upon which each product is supported, as set forth in its Documentation, or as specifically identified in the Software product name.

"Postal Directory" means a copy of the applicable product installed on a single Server.

"Processor" means a licensing Unit type for the Software, based on the count of Virtual and/or Physical Processors as described in (i) the TIBCO Processor Licensing Policy located at https://terms.tibco.com/#processor-licensing and/or (ii) the TIBCO Cloud Computing Environment Licensing Policy located at https://terms.tibco.com/#ccel-policy-12012021.

"Processor Bundle" means the Number of Units as determined by the number of Processors on which the Software licensed as a Bundle is licensed to run.

"ProdPlus" means, unless otherwise stated in the Documentation, a License Type for the Software which includes 1 Unit of Production or Hot Standby, 4 Units of Test, 5 Developers, and unlimited number of Units of Warm or Cold Standby. For TIBCO BPM Suite each Unit of ProdPlus includes 1 Named User for Production, 5 Developers and unlimited number of Named Users for Test.
For the TIBCO® Analytics Suite and its Add-Ons, and for any TIBCO Statistica™ product licensed by Named User, and for any TIBCO Spotfire® product licensed by Named User, each Unit of ProdPlus includes 1 Named User for use in any environments.

"Production" means, unless otherwise stated in the Documentation, an operational environment into which the licensed Software has been installed, which is processing live data and which has been deployed so that the intended users of the environment are able to access the live data.

"Product Lines" means sets of products and services determined by Company from time to time that are (a) attributed to a particular Company product family, or (b) made available under separate purchase or license models, in the case of either (a) or (b), as set forth in a Company product family’s then current list price.

"Project" means (unless otherwise set forth in an Order Form) an unlimited Number of Units of the Software, where the Number of Units is identified as Project in the Order Form, to be deployed by Customer until the Project Term Expiration Date set forth in the Order Form, (the "Project Term"), at which time, the Number of Units by License Type then deployed and in use by Customer becomes fixed and Customer may not thereafter deploy additional Units. During the Project Term and thereafter, Customer’s right to deploy an unlimited Number of Units does not extend beyond the scope of the Project set forth in the Order Form, or to any Extraordinary Corporate Event. Customer hereby agrees to provide Company, within sixty (60) days after the end of the Project Term, with written notice of the Number of Units deployed at the end of the Project Term by Unit and License Type.

"Purchase" means when used in connection with "Equipment", the purchase of the hardware appliance, where Company transfers title of the hardware appliance to Customer. The Software is licensed under the terms of this Agreement and not sold. Company (or a third party) owns the Software.

"Read-only User" means an identifiable individual, not necessarily named at the time of license grant and regardless of whether the individual is actively using the Software at any given time, designated by Customer to access the Software for the sole purpose of searching for and viewing data.

"Record" means, unless otherwise stated in the Documentation, a unique data item stored in and counted by the applicable Software product. The total number of Records shall in no event exceed the Number of Units set forth in the Order Form, unless Customer purchases additional Units.

“SaaS Customer” means a Customer who provides software as a service to third parties and who is designated as a SaaS Customer in an Order Form.

"Server" means a single computer performing common services for multiple other machines.

“Service Levels Guide" means the document describing the support and severity levels located at https://terms.tibco.com/#service-level-guide.

"Shopper" means a Customer’s customer such as a named program member, a named non-member, or anonymous non-member.

"Site" means the number of copies of the Software licensed for use at the physical location of the Customer entity signing an Order Form or as otherwise specifically designated as the site location in an Order Form.

"Spare" means a unit of Equipment identified by use of the word "Spare" in its product name, which is kept in storage at the same location as Equipment in productive use. In the event Equipment in productive use becomes inoperable, Customer may set up and configure a Spare for productive use, until the original Equipment becomes operational again, but in no event for a period greater than three (3) months, without first obtaining Company’s written consent.
“Specialty Processor” means a special purpose processor installed and enabled on IBM System z hardware, designed to run allowed workloads at the full rated capacity of the Server.

“Suite” means a TIBCO Software product that includes Suite Components. Suite Components identified in the Suite readme file may be used with other TIBCO Software products. Components within a Suite Component are deemed Embedded/Bundled within that Suite Component and therefore subject to the applicable restrictions in accordance with the Embedded/Bundled definition.

“Suite Component” means a Software component identified in the respective Suite’s readme file. Suite Components provide certain features and functionality which may be dynamically enhanced or deprecated at TIBCO’s sole discretion. Specific license and support terms shall apply to Suite Components identified as Cloud Service.

“Suite Processor” means the total number of Processors on which any Suite Component is licensed to run. For TIBCO® Application Integration Suite, Suite Components that are licensed to run on a Suite Processor are - TIBCO ActiveMatrix BusinessWorks™, Standard Connectors, Premium Connectors, and TIBCO Hawk®.

"Test" means a shared environment into which Customers can test functionality or develop before deploying to Production.

"Trading Partner" means an entity or individual with whom the Customer engages in accordance with this Agreement in electronic commerce by means of Software and, in the case of TIBCO® Fulfillment Provisioning, TIBCO® KxDR and TIBCO Kabira® Software products, an individual with whom Customer engages to provide services, which may include, electronic commerce and or general service activation and provisioning of wireline and wireless packages for the exchange of data and content.

“Unlimited” means an unlimited Number of Units of the Software to be deployed by Customer during the Subscription Term. During the Subscription Term, Customer's right to deploy shall not extend to any Extraordinary Corporate Event.

"User Record" means a Shopper's record that is populated with data received by Company from the Customer, Customer's authorized vendors, Affiliates, or other designees in the Subscription service.

"Virtualized Environment" means an operating system environment where multiple Virtual Machines can run on a single physical machine or cluster, sharing the physical machine resources. In a Virtualized Environment, a Virtual Processor can run on only one Physical Processor at a time.

"Virtual Machine" means a software implementation of a machine that executes programs like a physical machine. An essential characteristic of a Virtual Machine is that the software running inside of the Virtual Machine is limited to the resources and abstractions provided by the Virtual Machine. The processing capacity of a Virtual Machine is measured in Virtual Processors.

"Virtual Processor" means a simulation of a Physical Processor that is serially time-multiplexed across one or more Physical Processors.

“Warm Standby” means an operational environment into which the licensed Software has been installed, where the Software components on the secondary system are running but idle, not doing any work such as mirroring, maintaining a heartbeat, etc.