

ITC INFOTECH (ITCI) SOFTWARE LICENSING BASIS

Scope of this Document

This document sets out the licensing basis and restrictions for each of ITCI's Licensed Products. In most cases, this document is incorporated into the legal documents governing the Customer's use of software licensed from ITCI (collectively the "License Agreement"). In the event of inconsistency between this document and the ITCI quote pursuant to which the Customer purchased the licenses (the "Quote"), the Quote shall govern. For example, this document may identify that a product is licensed in a particular way, but if the product name on the Quote specifies a different licensing basis, the Quote shall govern. ITCI may update this document from time to time, but each purchase made by the Customer will be governed by the most current version of this document in effect at the time of the purchase.

DESCRIPTION OF COMMON LICENSING BASES

"Per Instance" (PI): For Per Instance products, one license is required for each instance of a system using the applicable product.

"Registered User" (RU): Registered User products may only be used by a single individual without regard to how often the person uses the license. A license is required for every such individual, regardless of whether the individual is accessing the Licensed Product directly or via an intermediate application. Shared passwords or log-in accounts are not permitted unless the licensing basis for the particular product below specifies to the contrary. The Customer may add and/or substitute from time to time new Registered Users as long as the aggregate number of Registered Users does not exceed at any point in time the number of licenses in effect at such time for that particular product and, provided further, that if a person who was previously a Registered User returns to Registered User status, a new license fee must be paid to ITCI at ITCI's then current rates unless the licensing basis for the particular product below specifies to the contrary.

"Site License" (S): Products licensed on a "Site License" basis require a license for each Customer location at which such product will be used.



LICENSE RESTRICTIONS COMMON TO MULTIPLE PRODUCTS

<u>Subscriptions</u>: A "Subscription" is a on-premises License type that includes a License for a term as specified in the product name, Quote, order agreement or other order documentation, and/or the invoice, and such License includes Support Services during such License Term at no additional fee.

<u>Virtualization Technologies</u>: For DxP S-Series Software ITCl's policy follows the PTC rules for virtualization. Although in some cases it may be possible through the use of virtualization technologies to circumvent the license control mechanisms that PTC employs in order to enforce the above licensing schemes, or to circumvent the intent of such licensing schemes, such practices violate the Customer's License Agreement with PTC. Without limiting the foregoing, Customers may not install or access Designated Computer licenses (also sometimes referred to as "node locked licenses") on or through virtualization technologies.

<u>Third Party Terms</u>: ITCI's DxP S-Series products are based on PTC Windchill products which it extends using the available API and may contain technology from third parties.

GEOGRAPHICAL RESTRICTIONS ON INSTALLATION AND/OR USE OF PTC PRODUCTS

<u>Restriction on Installation Location</u>. All of ITCl's products are restricted such that they may only be installed in the country of purchase (referred to in the License Agreement as the "Designated Country"). Where Customer desires to change the country of installation, Customer is required to notify ITCl and, where the list prices for such licenses are higher in the proposed new country of installation, uplift fees are required based on the difference.

LICENSING BASIS TABLE

DxP S-Series Products

| Part Number | Licensed Product Name | Licensing Basis |
|----------------|--------------------------|--|
| DXP-S1000D-SFT | DXP S1000D for Windchill | Registered User (based on PTC Windchill license) |
| DXP-S2000M-SFT | DXP S2000M for Windchill | Registered User (based on PTC Windchill license) |
| DXP-S3000L-SFT | DXP LSA for Windchill | Registered User (based on PTC Windchill license) |
| DXP-SVIEW-SFT | DXP S-Series Viewer | Registered User (based on PTC Windchill license) |



LICENSE SUPPORT

<u>License Support</u>. License Support is applicable to standard software listed in the Licensing Basis Table. Support is available through the Support email <u>s-series.support@itcinfotech.com</u> and on the Support webpage: <u>www.itcinfotech.com/dxp-services/s-series</u>.

PRODUCT COMPATIBILITY MATRIX

DxP S-Series Products

DxP S-Series products are built on PTC's suite of products. DxP S-Series modules follow the same version numbering as the PTC Windchill releases. DxP S-Series supported versions are the Windchill ones supported by PTC. ITCI will release a new compatible version for each new PTC Windchill release within the next 6 months after it is released by PTC and will maintain it until the corresponding PTC Windchill version is not supported anymore by PTC.

This table shows for each DxP S-Series product which are the required PTC products licenses.

| Part Number | Licensed Product Name | Required PTC License |
|----------------|--------------------------|--|
| DXP-S1000D-SFT | DXP S1000D for Windchill | Windchill Advanced |
| | | Windchill Service Information Manager |
| | | Windchill Service Parts |
| DXP-S2000M-SFT | DXP S2000M for Windchill | Windchill Advanced |
| | | Windchill Platform Structures Management |
| | | Windchill xBOM Management |
| | | Windchill Manufacturing Process Plans & Instructions |
| | | Windchill Service Information Manager |
| | | Windchill Service Parts |
| DXP-S3000L-SFT | DXP LSA for Windchill | Windchill Advanced |
| | | Windchill Platform Structures Management |
| | | Windchill xBOM Management |
| | | Windchill Manufacturing Process Plans & Instructions |
| DXP-SVIEW-SFT | DXP S-Series Viewer | PTC licenses for above installed products |