

What's New in Catalogic ECX 2.12.0

This release of Catalogic ECX contains several feature enhancements as well as performance and usability improvements. Many of the changes are a result of feedback or requests received from some of our largest customers based on their needs and use of the product. These changes should benefit many customers.

The table below summarizes the significant enhancements in this release.

Feature	Description	Benefit
InterSystems Caché Enhancement		
Support for InterSystems Caché 2018	InterSystems Caché 2018 databases can be backed up and restored.	Users can now protect the latest version of InterSystems Caché.
SAP HANA Enhancements		
Support for SAP HANA Multitenant Database	SAP HANA servers that have multiple tenant databases can now be backed up and restored.	Expands support for users that are running multitenant databases on their SAP HANA server.
Support for SAP HANA 2.0 SPS 05	SAP HANA 2.0 SPS 05 can now be backed up and restored.	Allows users to continue protecting their databases when upgrading to latest version of SAP HANA.
SQL Server Enhancement		
Support for SQL Server 2019 Always On availability groups (AG) and failover cluster	SQL Server 2019 that are running AG or failover clusters can now be backed up and restored.	Expands support for users that have clustered SQL Server 2019 environments.
VMware Enhancement		
Support for vSphere 7.0	VMware workloads running on vSphere 7.0 can now be backed up and restored.	Allows users backing up VMware virtual machines to stay up to date with the latest version of vSphere.
General Enhancement		
Global Settings in UI	Added a new section in UI to allow you to change global settings.	Simplifies product customization for users that would rather utilize the GUI than CLI to set their preferred settings.
Storage Enhancements		

Support for Pure Storage Pod and ActiveCluster	Volumes configured in a Pure Storage pod with ActiveCluster configuration can be snapshotted.	Users can now protect their ActiveCluster volumes on Pure Storage.
Pure Storage vVol Support	Virtual machines running on VMware vVol datastores on Pure Storage can be protected.	Users can now protect their virtual machines on vVol datastores.
HPE Nimble Storage Replication Support	Data on HPE Nimble storage arrays can now be replicated to another Nimble storage array.	Primary workloads can now be protected on a second Nimble storage array.