Feature	25 R1	25 R2	26 R1	26 R2	Details
Personal Backup (as part of Disaster Recovery)		EoS	EoL		The function "Personal Backup" will no longer be available in the Management Suite in the medium term. According to our current market assessment, there is no longer any relevant demand for this function. Therefore, no alternative is planned. Hint: Disaster Recovery itself will not be removed or set to "End of Service" for the release 2025 R2  More information
OS Cloning		EoD			This function will be set to End of Development in the Release 2025 R2. Thus it will still be useable. Hint: In the preview document for the release 2025 R1 we stated EoS for this module for 2025 R2. This is postponed. According to our current market assessment, this function is still relevant for some target groups. We will inform you about the next steps in time.  More information
OT Vulnerability Identification	EoD		EoL		The function for detecting Siemens Simatic vulnerabilities will no longer be available in the management suite from April, 1st 2026. The rules for vulnerability detection will be maintained (and updated via the existing download job) until March 2026, so that they will continue to be displayed. On April, 1st the content for the download job will be deleted. A direct successor specifically for Siemens Simatic is not planned, but we are currently evaluating a similar function across manufacturers.  More information
Wipe Disk (part of OS-Install)		EoS	EoL		This function, as part of OS-Install, will reach End of Service with the 2025 R2 release and will therefore no longer be visible / usable by default. According to our current market assessment, demand for this function is no longer relevant. It will be removed without replacement.  More information
Crystal Reports	EoS		EoL		The function will no longer be visible in this release, but can be made visible again individually if required (see above, definition "End of Service (EoS)"). However, it will be permanently removed with the next release, 2025 R2. For evaluations, the functions of the Excel export, the evaluations by Argus Cockpit (PowerBI) and by using our bConnect API can still be used. We are working on further reporting options in parallel and plan to make these available in the medium term.  More information
Network Scanner - v1 (part of Network Devices)	EoD		EoL		This version of the Network Scanner, as part of the module Network Devices, will be replaced by the final version of the new Network Discovery Scanner for the 2025 R1 release. However, the old version will remain part of the suite until the beginning of 2026. It will be possible to use both scanners in parallel until then. In the Management Suite, the affected areas are marked as "deprecated".  More information
Interface: HTTPMOC			EoL		As announced, this interface will no longer be available in the Management Suite with the 2026 R1 release (EoL). We strongly recommend switching to the current bConnect V2 interface. Additional bConnect V2 controllers will be provided for the 2025 R2 release. We are also happy to provide interested parties with the interface description or test options in advance; please feel free to contact us.  Hint: In the preview document for the release 2025 R1 we stated EoL for this interface for 2025 R2. This is postponed to 2026 R1  More information
Interface: bMOL		EoS	EoL		As announced, this interface will no longer be available in the Management Suite with the 2026 R1 release (EoL). We strongly recommend switching to the current bConnect V2 interface. Additional bConnect V2 controllers will be provided for the 2025 R2 release. We are also happy to provide interested parties with the interface description or test options in advance; please feel free to contact us.  Hint: In the preview document for the release 2025 R1 we stated EoS for this interface for 2025 R2. This is will not happen.  The use of bAssign Job will also no longer be possible, as this function relies on the bMOL interface. There are no plans to offer bAssign Job via other interfaces.  More information
Database support: Oracle		EoL			As previously announced, support for Oracle databases will be completely discontinued (EoL) with version 2025 R2. Please use our migration tool with release 2024 R2 (or release 2024 R2 S1) to migrate to Microsoft SQL Server. We are pleased to assist you with the migration if needed.  More information
Endpoint Industrial Control Device	EoD		EoL		The endpoint type "Industrial Control Device" will no longer be maintained, but will remain part of the management suite until early 2026. By using the new network discovery scanner, information obtained via industrial protocols (OPC UA and Siemens S7comm) or SNMP will instead be displayed on the other endpoint types. Depending on the type, this can be a Windows, Linux or network device. In the long term, we are planning to customize the visual appearance of network devices so that, for example, an industrial controller can be made visible from the customer's point of view (but it still remains a network device).  More information
Patch Management Classic			EoL		The function will enter the End of Development phase. This means no major new features or enhancements will be introduced going forward.  The function will continue to operate in its current form, but future updates will be limited strictly to critical bug fixes or security-related patches.  Users shall use "universal dynamic groups" instead.  More information
Windows Dynamic Groups		EoD			The function will enter the End of Development phase. This means no major new features or enhancements will be introduced going forward. It will continue to operate in its current form, but future updates will be limited strictly to critical bug fixes or security-related patches. Users shall use "universal dynamic groups" instead.  More information
Vulnerability Scanner V1> Vulnerability Scanner V2					The Vulnerability Scanner 2.0 introduced in Release 2025 R2 uses a faster algorithm, roughly three times quicker than before. It enables broader rule sets to be applied efficiently, while running with lower CPU priority to reduce impact on users. To ease the transition to the new release and scanner, the user interface (UI) remains unchanged, and previously created scan jobs and exception definitions remain intact and compatible.  With the introduction of the new scanner, the (outdated) configuration rules (Common Configuration Enumerations, CCE) will no longer be supported.  More information