

## Version Feature Comparison

Feature	ANSYS EKM Desktop	ANSYS EKM Workgroup	ANSYS EKM Enterprise
Release Number	ANSYS 12.1	ANSYS EKM 2.0	ANSYS EKM 2.0
Installation and configuration requirements	Included in ANSYS 12.1	Out of box installation and usage, preconfigured with software components	Customized configuration, mix and match from the list of supported software components
Licensing (FlexLm-based standard ANSYS licensing)	Single user	Server, named users and simultaneous users	Server, named users and simultaneous users
Repository location	Local machine	Central server	Central server
User scalability	Single user	10- or 15-user configurations	Unlimited multiple users
Simulation data management feature scalability	Basic	Extended	Unlimited
Automated metadata extraction for ANSYS simulation files	Yes	Yes	Yes
User-defined property association	Limited functionality available	Yes	Yes
Advanced search	Yes	Yes	Yes
Keyword search	File name-based search available	File name-and-content-based search available	File name-and-content-based search available
Simulation Details report	Yes	Yes	Yes
Comparison report	Yes	Yes	Yes
Authentication mechanism (Windows® domain server or LDAP)	No	Yes	Yes
Dependency and pedigree	No	Yes	Yes
Change management, revision control, version control	No	Yes	Yes
Process management (the creation and publishing of simulation workflows)	No	Yes	Yes
Simulation collaboration using ANSYS EKM software as a web portal for publishing applications	No	Yes	Yes
Configuration/extension of metadata extraction and support for third-party simulation codes and other file formats	No	Yes	Yes
Object lifecycle	No	Yes	Yes
Bidirectional integration with commercial PLM/PDM systems	No	Yes	Yes
Integration with job submission	No	Yes	Yes
Distributed services (enables cache and batch services)	No	No	Yes