



Standard Cloud

The standard cloud package offers reliable, scalable, and inexpensive cloud computing services via Amazon Web Services. This package allows Pure to be automatically updated, making sure that clients are always using the latest version.

This package can be extended with one or more separate "non-production" environments. This is designed for clients who want to be able to review new Pure features, or data integrations, before they are released to their users in production. The "non-production" environment is also updated automatically — normally two weeks ahead of the production environment.



Dedicated Cloud

A dedicated cloud package is suitable for those clients who want more control over which Pure version they are running. With this SaaS option, new releases of Pure are not automatically installed but updated as requested by the client (who specifies which week to update). This package allows control over which software release is accessed.

Like the standard cloud package, the dedicated cloud package can also be extended with one or more separate "non-production" environments.



Pure Portal

The Pure Portal is hosted alongside your Pure installation, by Amazon Web Services, in the local region of your institution. If you have purchased non-production environments for Pure, these are also available for the Pure Portal so that you can verify how changes in these environments affect the Pure Portal.

Each Pure installation is implemented as full Software as a Service (SaaS) cloud solution, which is hosted and maintained on Amazon Web Services (AWS) by Elsevier.

Available Packages





Production	Non-Production	Production	Non-Production
1	n can be purchased	1	n can be purchased
Auto Updates		Updates by Request	

Locations





1TB included, additional storage can be purchased

Amazon Web Services (AWS) has data center infrastructure in multiple locations worldwide.



For more information visit: www.elsevier.com/solutions/pure Follow us on Twitter @elsevierpure and LinkedIn www.linkedin.com/company/elsevier-research-intelligence