



CAPABILITIES

Air-gapped Installation with On-Prem Package Security Manager

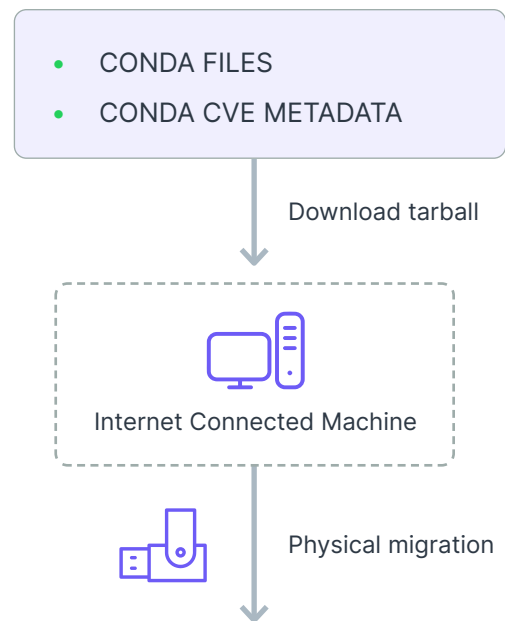
Air-gapped environments are completely offline networks with no inbound or outbound traffic allowed. This type of network environment is ubiquitous among highly regulated industries such as government and financial services due to its highly-secure nature.

To set up your on-premise repository, download a compressed version of Anaconda's repositories of packages and metadata on a machine with internet access. Then, physically transfer the repository to your server and unpack it in your desired location. For more information, see the official [product documentation](#).

Once unpacked, you can mirror select packages from the repository to internal repository channels. Assign users to channels to ensure they have access to the necessary packages they need to do their work. Users with access to the same channel are supplied with identical versions of software, enhancing security, compatibility, and efficiency across your organization.

With 45 million users, Anaconda is the world's most popular data science platform and the foundation of modern AI development. To learn more, [visit our website](#), [create your free Anaconda account](#), [attend an event](#), and [follow us online](#).

ANACONDA PREMIUM REPOSITORY



Air-gapped network with no internet access

