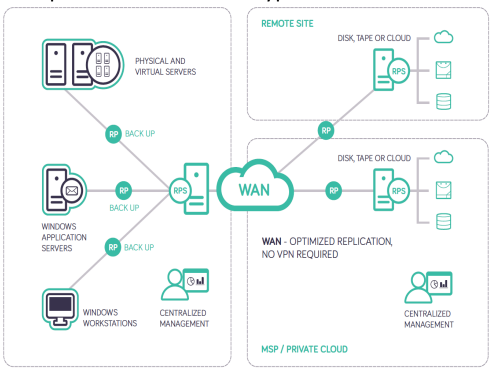
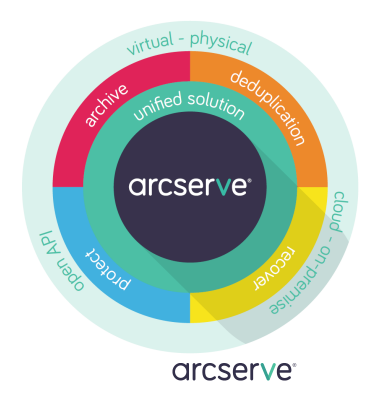
## > Introduction

CA arcserve UDP allows users to easily scale their hybrid business continuity topologies, locally or over long distances with multiple sites, including service and cloud providers. At the heart of the architecture is the Recovery Point Server (RPS). Among the key features of RPS are a true global source-side deduplication engine, proven built-in replication, data "jumpStart" / data Seeding, multi-tenant storage, compression and AES encryption.





## > UDP Editions comparison chart

Product Features	Standard	Advanced	Premium	Premium Plus
	lı	mage Based Protection		
Windows & Linux OS	Yes	Yes	Yes	Yes
Source Side Global Deduplication	Yes	Yes	Yes	Yes
Microsoft Exchange Support		Yes	Yes	Yes
Microsoft SQL Support		Yes	Yes	Yes
Host Based Agentless Backup	Yes	Yes	Yes	Yes
Local & Remote Virtual Standby	Yes	Yes	Yes	Yes
Tape Migration of Image Backups	Yes	Yes	Yes	Yes
		File Based Protection		
Broad Platform Support			Yes	Yes
NDMP NAS Support			Yes	Yes
Shared SAN Connected Tape Library			Yes	Yes
File Only Asynchronous Replication			Yes	Yes
Multiple Drive Tape Library			Yes	Yes
	High <i>F</i>	Availability Based Protecti	on	
Asynchronous application aware WAN Optimized Replication				Yes
Offsite High Availability				Yes

