

RAX enclosures simplify data ingestion

RAX® storage enclosures provide speedy data transfer, security, backup, and management

CRU[®] RAX rackmount storage enclosures are ideal for ingesting data stored on hard drives and SSDs into cloud data centers, servers, data repositories, and other facilities. CRU removable drives, used in concert with RAX enclosures, are the rugged and reliable backbone to a versatile solution for centralized collection or backup of data created elsewhere.









CRU Removable Drive

RAX Unit

Data Center







Digital Cinema

The digital cinema industry has standardized on CRU removable drives for delivering movies to theaters. Installed in cinemas around the world, RAX enclosures help make opening nights happen.

Driverless Cars

Autonomous vehicles represent one of the single greatest changes to our roads. As test vehicles are put through their paces, CRU removable drives are used to store the massive amounts of data generated during every second of operation. When these cars return to the test facility, the drives are swapped out and the data ingested by RAX units.

Military Vehicles

Military vehicles – from land to air – rely on CRU removable drives and RAX enclosures to store and secure data. Today's military data, including video surveillance applications, necessitates the transfer of large encrypted amounts of data.

Contact us for more info: +1-360-816-1800 | sales@cru-inc.com