How IBM HyperProtect Data Controller works

0:05 The IBM Z enterprise platform introduces a new level of privacy protection and security enforcement through IBM Hyper Protect Data Controller.

0:11 When data leaves the platform, Hyper Protect Data Controller helps protect your data from being exposed to third parties.

0:18 Here's how it works. First, the Data Controller transforms raw data into Encrypted Data Objects.

0:25 Then, a single protected table provides multiple views of data for different types of access. This allows data access to be enforced in a granular way at the point of consumption.

0:32 Data access can be revoked wherever the data is stored, shielding it from risk of breaches or unauthorized use.

0:38 This makes the Hyper Protect Data Controller's infrastructure the central point of control for data protection and privacy.

0:43 With IBM Hyper Protect Data Controller, you can revoke access to data even after it is shared across the hybrid cloud.

0:52 Dive deeper into IBM Hyper Protect Data Controller.