

Competitive Advantages of BicDroid QDocEE for endpoint data protection

Endpoint Data Protection Solutions (on both Premises and Cloud)			
		QDocEE	Other traditional endpoint security solutions
Security Advantages	Data self-protection. BicDroid's patented SIME solution protects data anywhere, anytime, and against all malicious attacks . Data is self-protected against data leaks and breaches, malicious insiders with root privileges, ransomware attacks, and loopholes and backdoors of third-party libraries and operating systems on endpoints or in the cloud while at rest, in use, in transit, or when shared .	✓	✗
	Cryptographically partitioned. With QDocEE, data activities take place in quarantined secure activity spaces carved out cryptographically on demand from your system, thus providing data security without asking users to change their habits.	✓	✗
	Outbound approval enforced. QDocEE ensures that an enterprise's most sensitive data remains protected by adopting multi-level approval for screening outbound decrypted files and maintaining a record of outbound files.	✓	✗

		QDocEE	Other traditional endpoint security solutions
User Interface/User Experience Advantages	Easy installation and configuration for IT administrators. QDocEE is easy to install for IT administrators. Data security policies of EE Clients are easily configured through the intelligent GUI of EE Central Sentry Platform (CSP) either individually or in a group .	✓	✗
	User friendly centralized management platform for real time reports and alerts for IT administrators. The intelligent GUI of EE CSP provides IT administrators with a user friendly way to manage, control, monitor, analyze, and visualize data security and the health of all QDocEE protected PCs in real time.	✓	Partially
	User friendly application for users. EE Client does not impact the computer usage habits of a user by providing a cryptographically partitioned quarantined secure activity space in a user's system.	✓	✗

		QDocEE	Other traditional endpoint security solutions
Reporting Advantages	Comprehensive real-time reports and alerts for IT administrators. EE CSP collects, processes, and visualizes fine-grained data security and system information of QDocEE protected PCs in real-time, including: protected data access request information, such as the path of requesting programs, request time, and result (granted or rejected); and system performance data of each QDocEE protected PC. With EE CSP, IT administrators are provided with alerts and can manage, control, monitor, analyze, and visualize data security and the health of all QDocEE protected PCs in real-time.	✓	Partially
	Real-time EE Client updates for users. EE Client provides a user-friendly dashboard for the user to view a list of their up-to-date protected folders and authorized programs .	✓	Partially



For more information on BicDroid QDocEE, please check out <https://bicdroid.com/qdocument-ee>.