



Bitglass enables IT teams reduce the threat surface by controlling the flow of high-risk data to devices via DLP and access control, and protect data once it's on the device through data-centric controls such as rights management and encryption. Admins can use prebuilt or custom policies to prevent sensitive data from download or sync to BYOD. For example, customer PII or PHI in a spreadsheet can be redacted dynamically from an email downloaded on a mobile device. Or if per policy an email is deemed too sensitive to be viewed on a mobile device, it can be blocked with a warning message in its place.

Essential security policies, including PIN codes and device encryption, are enforced across Android, iOS, and Windows mobile devices. For lost, stolen, or deprovisioned mobile devices, Bitglass enables the selective wiping of corporate data, without affecting users' personal data. This frees companies from potential liability concerns posed by a full device wipe, which is commonly employed by EMM vendors.

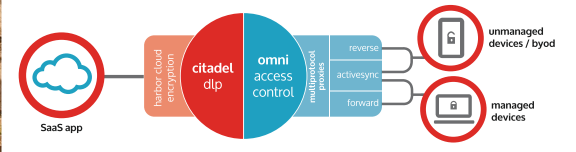
frictionless deployment

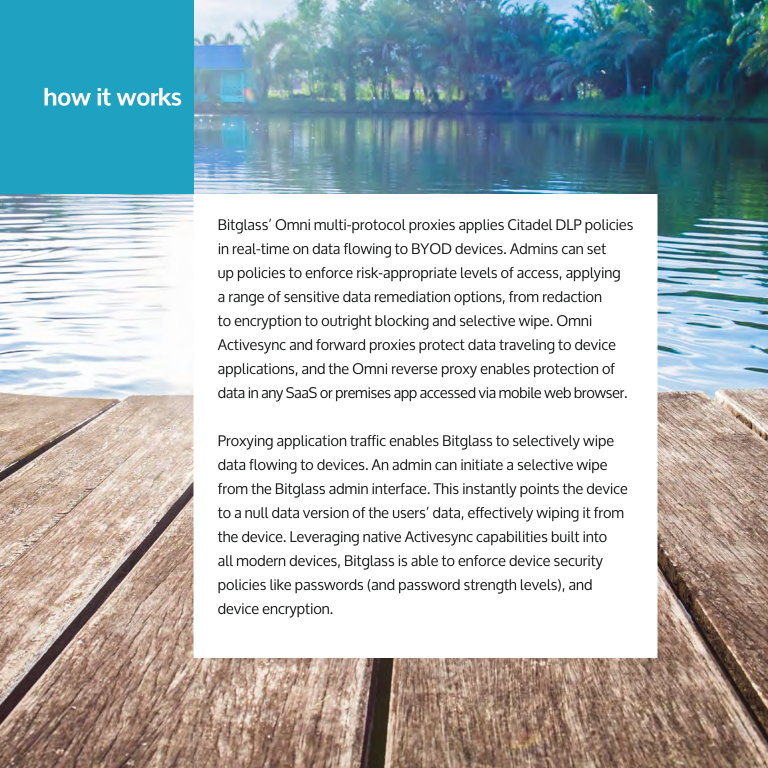




Bitglass eliminates the biggest barrier to any BYOD security program: deployment. For both admins and end users alike, setting up Bitglass takes just minutes—dramatically reducing the timeline for security program rollout.

Users don't need to install anything. They simply authenticate to their apps and the apps are automatically configured to communicate with the Bitglass service. Bitglass' service is completely cloud-based, with no software to install and minimal configuration overhead for admins.





bitglass vs. MDM



	bitglass	MDM
Device management policy	X	X
Selective wipe	X	X
Full wipe	X	X
Data security for internally developed apps	X	X
Data security for native mobile apps	X	X
Data security for native email/PIM on any device	x	
Data security for third party/SaaS vendor mobile apps	X	
Data leakage prevention	X	
Visibility for compliance and governance	X	
App store for in-house apps		X
Certificate management for email, WIFI, VPN		X

