

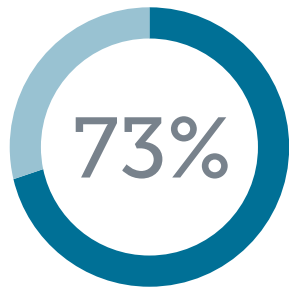
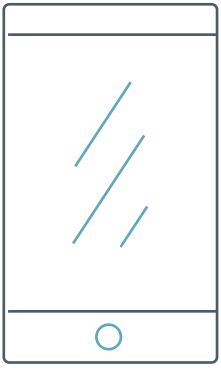


Securing The Whenever, Wherever Workforce

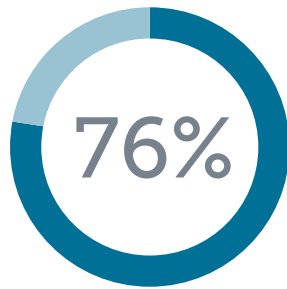
Mobile-Cloud Era: Megatrends of cloud-based applications and mobile devices



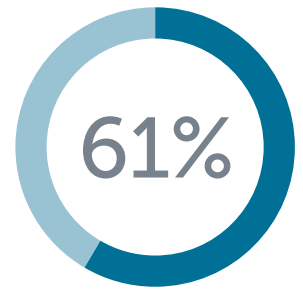
► The rise of the remote/mobile worker



Need to work remotely



Need to access company documents away from the office



Need to access company data on their own devices

► Security challenge: cloud apps and mobile devices

1/3 The the portion of successful attacks that will target enterprises' shadow IT resources by 2020.



By 2020, 85% of large enterprises will use a cloud access security broker platform for their cloud services¹.

1.87 BILLION

Mobile workers around the globe by 2022, representing 42.5% of the global workforce.



By 2018, the 60% of enterprises that implement appropriate cloud visibility and control tools will experience one-third fewer security failures².

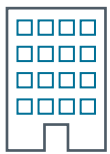
► Security Gaps



Unmanaged endpoints are vulnerable to breaches and other exploits.



Managed devices can be vulnerable to insider abuse, attacks, and theft.



Organizations can't enforce endpoint protection.



Approved cloud applications can be targets for account takeovers and malicious insider threats.

► The right choice for mobile-cloud security



Forcepoint CASB Solution Components

Governance

- Discover shadow IT apps & assess risk
- Discover and manage sensitive data in cloud file-sharing apps

Audit & Protection

- Detect behavioral anomalies & prevent attacks in real-time
- Real-time & API-based, comprehensive user activity monitoring

Security Suite

- All capabilities from Governance and Audit & Protection

► [Read the eBook](https://forcepoint.com/secure-mobile-workforce)
forcepoint.com/secure-mobile-workforce

¹Source: Gartner, "Market Guide for Cloud Access Security Brokers," October 24, 2016.

²Source: Gartner, "CASB Platforms Deliver the Best Features and Performance," February 24, 2017.