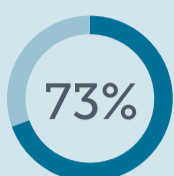




Securing Your Whenever, Wherever Workforce

Why you need to protect your business from remote workers using cloud-based applications and mobile devices

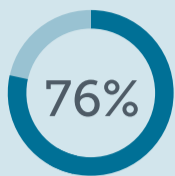
The rise of the remote worker



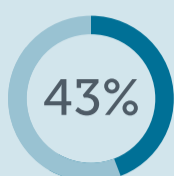
Need to work remotely



Need to access company data on their own devices



Need to access documents away from the office



Of the world's workforce will be mobile by 2020

4 security challenges of cloud apps & mobile devices



Employees who use apps that weren't distributed by their IT team



Most common factor in data breaches is cloud connectivity [Source](#)



Sensitive files were discovered online by researchers



Increase in time spent by Network Operations on security issues [Source](#)

Secure your remote workforce today



60%

of businesses that use the right cloud security tools reduce security failures by one-third ^[1]



85%

of large companies use a cloud access security broker (CASB) to manage and protect their cloud services ^[2]

How Forcepoint's CASB keeps your mobile-cloud infrastructure safe

Governance	Audit & Protection	Security Suite
<ul style="list-style-type: none"> Discover shadow IT apps and assess risk Discover and manage sensitive data in cloud file-sharing apps 	<ul style="list-style-type: none"> Detect unusual behaviour and prevent attacks in real-time Real-time and API-based, comprehensive user activity monitoring 	<ul style="list-style-type: none"> All capabilities from Governance and Audit & Protection

Discover how to secure your workforce whenever, wherever in [our free eBook](#).

Sources:
1. Gartner, "CASB Platforms Deliver the Best Features and Performance," February 24, 2017
2. Gartner, "Market Guide for Cloud Access Security Brokers," October 24, 2016.