





*- resilience to DDoS attacks. I was just curious as to whether [redacted] our architecture has proven resistance to attack [redacted]*

At high level our architecture resists DDoS attacks via use of multiple layers of security. An attack [redacted] would need to successfully beach the following layers to reach our web servers:



In general terms our experience is that most external DDoS attacks are stopped at the [redacted] or, increasingly, in front of it as cloud services are more widely utilised. The 2016 Online Census uses [redacted] for key web-facing elements such as content and email delivery.



