

# Zscaler™ Private Access Suites-at-a-Glance

FEATURE	PROFESSIONAL	BUSINESS	ENTERPRISE
<b>Global visibility for users and application</b> — Single pane of glass shows which users are accessing private, internal apps	✓	✓	✓
<b>Secure Private Application access</b> — Access to private internal applications (whether public/private/hybrid cloud or legacy datacenters) without exposing the network to users or applications to the Internet	✓	✓	✓
<b>App and server discovery</b> — Wildcard policy shows application and server locations as they are requested by users	✓	✓	✓
<b>Enterprise DarkNet with DDoS protection for applications</b> — Applications are only visible to users that are authorized to connect to them	✓	✓	✓
<b>Single console for policy definition and management</b> — All policy for global deployment via a single pane of glass	✓	✓	✓
<b>Passive health monitoring</b> — Application health is monitored when access is requested	✓	✓	✓
<b>Zscaler App</b> — Lightweight application used to provide access to Zscaler Internet Access and Zscaler Private Access	✓	✓	✓
<b>Microsegmentation by application (up to 5 applications)</b> — Define specific application access rules by user or group (note this changes to unlimited with Business and Enterprise Suites)	✓		
<b>Unlimited Defined Applications</b> — Enables microsegmentation of all applications		✓	✓
<b>Continuous health monitoring</b> — Application health is continuously monitored to ensure that ports are available and users can connect to the app		✓	✓
<b>Device posture enforcement</b> — Checks device fingerprint and certificate, as well as other postures		✓	✓
<b>Customer-provided PKI</b> — Customer-provided certificates ensure complete privacy			✓
<b>Double encryption</b> — Provides encryption to microtunnel using customer's PKI			✓
<b>Real-time user transaction view</b> — Instantaneous logs for end-user support			✓