

## Android Access Console 2.2.0 Release Notes

August 15, 2015

The Mobile Access Console for Android lets privileged users connect to on- or off-network endpoints securely through your Bomgar Privileged Access Management Appliance, eliminating native RDP, VNC, and other less secure connection methods.

- Desktop-quality remote access to endpoints
- Access Windows, Mac, or Linux computers
- No VPN tunneling, port-forwarding, or complex firewall configurations
- Collaborate with other privileged users

The Mobile Access Console for Android offers a secure, encrypted connection method to off-network vendors and privileged users. Users can connect over WiFi/3G. Bomgar helps security professionals prevent attacks on critical assets without hindering remote access. Using Bomgar Privileged Access Management can help prevent even the most advanced persistent cyber attacks.

### Requirements:

- Bomgar Access Console for Android 2.2.0 runs on Android 2.3, 3.x, and 4.x.
- Bomgar Access Console for Android 2.2.0 is compatible with PAM 15.2.1+.
- Support sites with a trusted CA-signed certificate on the appliance.

### Notes:

- Bomgar Access Console for Android 2.2.0 is available on Google Play.