PKard® for Good for Android
S/MIME Authentication Agent with Good Technology MDM
U.S. DoD & Federal secure mobility with CAC/PIV cards & Entrust Derived Credentials

Supports S/MIME email from an Android device with strong two-factor authentication. Instead of a username and password, PKard for Good uses either U.S. Government CAC or PIV smart cards and PINs or derived credentials, such as Entrust smart credentials, to sign and encrypt email.

Comes with built-in support for Good Technology so that your organization may use Good to configure policy. Policy management is described in the PKard Toolkit Guide.
Specifications

Hardware

• Any USB reader that appears as a CCID device
• Thursby offers the readers pictured - www.thursby.com/products/pkard-android

Secure authentication agent app

• www.thursby.com/products/pkard-good-android

Secure Android app ecosystem options

• www.thursby.com/partners/ecosystem

Related bundles for iOS tablets & smartphones plug-in readers

• www.thursby.com/products/pkard-good

US standards

• TAA, FIPS 140-2, APL, HSPD-12 & OMB-11-11

Industry & international standards

• ISO 7816, NIST IR 6887, IEC 60950, FCC class B part 15, CE, and RoHS

About Thursby

Thursby is an American company celebrating nearly three decades of enterprise iPad, iPhone, Android, and Mac integration, management, and security specialization. Historically, integration was with Microsoft-focused server infrastructure, and more recently iOS and Android. Thursby is headquartered in Arlington, TX, a suburb of Dallas-Fort Worth, with over 80,000 clients in over 140 countries and well over a million software licenses sold. Clients include organizations with hundreds to thousands of devices under management, ranging from government, to healthcare, finance and enterprise, to education and research, including the FORTUNE 500™, Global 2000 and OEMs. Partners include Apple, Microsoft, Juniper, Samsung and others.