

Accode Facts

- Accode is a simple two-factor authentication solution, used to provide additional security for users when connecting to their company network.
- The end user software will work on any java enabled mobile handset. Most modern handsets have java pre-installed as standard.
- The traditional "2FA" market relies on fobs or tokens such as those provided by RSA etc. These are carried constantly by the end user and are very losable and susceptible to breakage
- The software on the handset is provisioned remotely. Users do not need to waste time coming back to the office to download software or collect their dongles, tokens. The device software is delivered over the air via SMS to the users handset.
- The server side software will install on XP Pro or Server 2003.
- The Accode server at the customer end is called the CAS (Customer Accode Server). This server authenticates the user via the company's Active Directory and the pin code is generated on the handset.
- Accode will work offline for up to 7 days should GPRS connectivity fail.
- Simple user interface on the device and on the administration console.
- Will integrate with existing RADIUS servers. RADIUS is used as a point of authentication for users, this is free and simple to install and no additional cost is incurred.
- The pass through for generation of the pin code is the ARPS server (Accode Routing and Provisioning server) which is hosted in a secure facility by Monitise the market leaders in mobile banking.
- When a new user is added to the CAS by the end user the APRS will send out the SMS to the user to allow them to download the device software to the handset. When the user requests a new pin code it will authenticate them then route them via their CAS server.
- Our commercial model gives you a significant advantage especially in the SME sector. Softis provides "low or no" cost of entry, no minimum contract and monthly charges normally enjoyed by companies with 1000+ users.

The logo for Softis, featuring the word "Softis" in a blue, serif font with a stylized, flowing script.