

## BioEnable Technologies launches eNBioAccess-T5

20 August 2013 | News | By BioSpectrum Bureau

### BioEnable Technologies launches eNBioAccess-T5



Recently BioEnable Technologies has launched eNBioAccess-T5, a new fingerprint attendance and access control system. The new system will offer advanced functions with power over Ethernet technology. It will be used for security, industrial applications and IT Environments where the ease of use and reliability of 'drop-in' PoE connectivity is essential.

The management is confident that the system will offer a wide range of solutions and a new level of security, information into challenging environments from IT to hospitality. "ENBioAccess-T5 is an excellent attendance and access control system for security, industrial applications, and IT environments where the ease-of-use and reliability of 'drop-in' PoE connectivity is essential." said Pradeep Bhatia, the MD for BioEnable technologies during the launch of the new system.

BioEnable is ISO9001:2008 certified with strong Research & Development capabilities. It is certified supplier for UID Aadhaar and several other government projects. Since the last 10 years, the company has been offering cutting-edge biometrics security & wireless automation solutions for wide range of commercial and government applications. The new Fingerprint Time attendance System will offer a wide range of solutions and is highly believed to be what the company has been looking for.

"Bioenable which is known for customer-driven innovation, the system provides a new level of security, information into challenging environments from IT / ITES to hospitality." added Pradeep Bhatia, MD BioEnable Technologies in light of the applications for the new Fingerprint access control solution system.

According to the leading company it has: Fingerprint Image Quality Check, Superior Matching Engine, Auto-on Function & Live Finger Detection, takes picture for every transaction with storage in server, allows Easy data transfer using USB memory stick, Multi Language support with audio-visual indications, centralized Biometric Access control on IP technology, multi-processing functionality and normal authentication process under progress at background of terminal.