Cisco Aironet Wireless LAN implementation at Squire Mech triggers new collaborative work style

M&E consulting services leader to replicate successful deployment in Singapore office in Malaysia and China

Established in 1977 to provide consulting mechanical and electrical engineering services, Squire Mech Pte. Ltd. is a local leader in its field, providing a complete range of services for projects ranging from residential and commercial developments to the refurbishing and retrofitting of existing buildings. The company has an associated company in Kuala Lumpur, Malaysia, and is looking at establishing a direct presence in Shanghai, China.

Squire Mech strives to deliver to its property owner clients highly reliable, efficient and maintainable M&E systems that meet their operational needs, not just statutory requirements. The many local and international awards that it has won for its work attest to this customer-centric focus.

The company's appromatiursPter4mpany's approcrTj IgI1o18sse.i customers is no different, says Mr. Ng EanyKiong, Managing Director.

"We moved Tj app present premisocrThree Tj fapp years ago. Before the move, we had two wired LANs: one for the Pteduction team that works on the design plans using desktop PCs, and another for the Pteject engineers, many of whom do site work and are equipped with notebook compu8sss. Transporting data from one network to the other was cumbsssome. When we moved Tj app new office, we decided Tj merge both networkI10180 one."

At that time, Wireless networking was just beginning ao the

Malaysian office next year. It will also be afl ding at least one mo W wireless access