healthcare made Simple



Healthcare at your fingertips

Imagine not needing to remember or re-enter multiple passwords. Or the ability to temporarily interrupt your work and easily resume again, even from a different workstation. Accessibility, simplicity and security are key focus-areas for every healthcare provider

Easy access to applications and patient journals is essential for healthcare practitioners to be able to perform their jobs effectively. Logging in should be quick and simple, without the need for complicated processes or unnecessary levels of multiple authentication. Furthermore, sensitive information must remain secure while still being easily accessible to those who require it in their daily work. ThinLinc® is helping healthcare organizations achieve these

HT-1 C 2.85

goals by centralizing applications and resources, leaving more time for practitioners to focus on the important things - providing the best possible care for their patients.

tr

AVE

A Smarter Workplace

The use of smart cards to authenticate users is a safe and familiar paradigm. The technology provides a secure and reliable method of authentication, and makes it possible to use the card for ad-

"The use of smart cards to authenticate users is a safe and familiar paradigm."

'...session portability becomes a truly seamless operation."

ditional purposes within specific applications, such as the digital signing of documents. It also makes hot-desking simple - users are able to suspend their session by removing the card, and resume where they left off by inserting it again, whether it be the same workstation or a different one completely. Their desktop remains exactly as they left it, and session portability becomes a truly seamless operation.

 (\mathbf{I})

Cost-Saving Centralization

Having data, applications and desktops distributed across multiple endpoints can be inefficient and difficult to maintain. ThinLinc® publishes all desktops and applications from a central location, meaning that upgrades and maintenance are performed all in one place, reducing downtime and saving money on hardware and software alike.



Success in healthcare

Karlstad municipality in Sweden is one example of an early adopter of ThinLinc® within the healthcare sector, eventually winning the Svea prize in 2009 from a pool of more than 30 entrants.

The unique benefits provided by Thin-Linc® gave Karlstad the edge over other innovative IT solutions, and to this day is helping over 500 doctors and nurses perform their duties in this region. Since then the technology has developed even further, and a growing list of health practitioners are turning to ThinLinc® as the foundation for their vital IT infrastructure.

Karlstad municipality overview

- Karlstad is a municipality with over 85,000 residents.
- Main project goals were costsaving, modernization, and to simplify administration.
- Focused around smart-card technology, which is used for authentication and hot-desking.
- More cases at: www.cendio.com

Cendio AB Teknikringen 8 SE - 583 30 Linköping Sweden www.cendio.com Phone: +46 (0) 13 21 46 00 Fax: +46 (0) 13 21 47 00 E-mail: contact@cendio.com

reference Case