



Avocent Digital Desktops
www.avocent.com
Huntsville, Alabama

Business Profile

Division Formed: 2002

Industry: Information Technology

Employs: 650 Corporate Worldwide

NASDAQ/NM: AVCT

Products: Digital Bus Extension Technology

Avocent Corporate Locations:

Huntsville, Ala.; Redmond, Wash.; Sunrise, Fla.;
Austin, Texas; Shannon, Ireland; Steinhagen,
Germany; Singapore, Hong Kong, and Beijing.

Avocent Digital Desktops (formerly 2C Computing) brings Digital Extension Technology (DET) to distributed computing environments through its Cstation[™] line of digital desktop products. Avocent Digital Desktops is the pioneer in digital bus extension technology, a new archetype in distributed computing that provides the most powerful transport method between a PC and a remote desktop.

DoubleVision Pro Remote Control Software Solution Snapshot

Primary Use:

Remote control administration, System support of widely distributed Cstation[™] and network connectivity appliances

Benefits: Improved Avocent Digital Desktops' distributed PC management, while adding value to suite of Digital Extension Technology products.

Hardware:

- HP UNIX 9000 E Series
- HP 928 terminals,
- Printers and POS terminals

Software: DoubleVision Pro for Windows

Number of Seats: +6,000

CASE STUDY: DoubleVision Pro for Windows - Improves Avocent Digital Desktops' Distributed PC Management

"Tridia met our requirement for a strategic partnership to deliver full-feature remote administration software that could be customized for the unique demands of our vertical markets."

—Don Davidson, President
Avocent Digital Desktops

Improving uptime is a good reason for the IT managers' growing interest in Avocent Digital Desktops. Avocent's Digital Extension Technology[™] (DET), satisfies IT managers' need for remote control and end-users' expectations for flexibility, compatibility, and a standardized personal computing experience.

Under a Strategic Alliance, Avocent Digital Desktops Integrated Tridia's DoubleVision Pro for Windows to improve distributed PC management and add value to its Cstation[™] appliances. Cstations enable the remote relocation of PCs through its first-of-its-kind Digital Extension Technology. "As networks grow in size and complexity, network administrators often have a long distance relationship with much of their infrastructure," says Don Davidson, President of Avocent Digital Desktops. "Tridia's positive response to our request for customization of its DoubleVision for Windows enhances with software what our Digital Extension Technology provides through hardware and networking."

Fierce competition keeps Avocent looking for software advantages that improve its distributed PC management and adds value to its Cstation appliances. "Tridia expertly met our requirement for a strategic partnership to deliver full-feature remote administration software that could be customized for the unique demands of our vertical markets," says Davidson. Avocent's Digital Extension Technology targets any computing environment where PC hardware security is of concern, desktop space is limited, centralized administration and support is essential, and where uptime is mission critical.

DoubleVision Pro for Windows improves Avocent Digital Desktops' distributed PC management and adds value to its suite of Digital Extension Technology products.

"Tridia delivered DoubleVision for Windows on time with the requested enhancements."

— Don Davidson, President
Avocent Digital Desktops