

### **PROFESSIONAL SERVICES**



# PROFESSIONAL SERVICES



Make your life easier with Howard's professional services. We provide customers with a wide range of technical support that includes network consulting, programming, and management services; installation and training by industry-certified technicians, "hands-on" issue resolution, and custom hard drive imaging services. We custom fit our services to give you the help you need, when you need it.





#### **POINT-OF-CARE SOLUTIONS & TECHNOLOGY**

- deployment consultation
- in-service training
- mobile product specialist SLA (MPS)
- on-site repair
- on-site setup & integration
- technical integration & setup training/ consultation
- technical training

## PHYSICAL SECURITY & SURVEILLANCE SERVICES

- cabling
- configuration
- consultation
- installation
- network assessments
- setup
- wireless surveys using Aver, Axis, Cisco, Lumens, Milestone, Video Insight Technologies



#### PROFESSIONAL DEVELOPMENT/TRAINING

- curriculum training
- instructional technologies
- 21st century classrooms-MobileMind

#### CONSULTING

- network assessments
- outsourced labor
- upgrade/roll-out services
- wireless surveys

#### **PROGRAMMING SERVICES**

- control systems
- video conferencing

#### MANAGED SERVICES

- IT outsourcing
- network consulting
- onsite technicians

#### **TELEHEALTH SERVICES**

- deployment consultation
- in-service training
- on-site repair
- on-site setup & integration
- technical integration & setup training/ consultation
- technical training

#### **INSTALLATION & DESIGN SERVICES**

- Howard
- audiovisual & computing
- cabling
- network and data centers
- video conferencing
- wireless access

#### **SUPPORT SERVICES**

- custom imaging
- HTTP
- OnCall
- technology management

a selection of our premier professional service partners



## CONNECT WITH US











Web www.howard.com Live chat available M-F, 8-5 CST 24/7 (excluding US holidays)

Customer & Technical Support Toll Free: 1.888.323.3151



### REDEFINING HEALTHCARE TECHNOLOGY

201802V1