

# NETBOTZ IN GOVERNMENT



Government agencies today more than ever are working diligently to secure their IT infrastructure and proprietary data. While most are spending billions to protect themselves from external threats many are also addressing serious internal threats that continue to impact network availability and security. Many agencies are also being charged with fixing current security and network infrastructure issues before they can be authorized to procure additional IT equipment. With this being the case, agencies are looking for solutions that can enhance security, increase network availability, and reduce the potential of internal threats from impacting their core IT infrastructure.

## ENVIRONMENTAL AND SECURITY CHALLENGES:

Government agencies are quickly discovering how important it is to protect and prolong the life of their core IT equipment and critical spaces. They have felt the pain of having issues such as temperature fluctuations, humidity, water leakage, etc. bringing down critical segments of their network. They have also experienced security breaches where unauthorized personnel have tampered with equipment and data. These same agencies have experienced common human errors that have resulted in computer equipment malfunctions. These costly problems and many more have led IT professionals within the government sector to look for ways of keeping IT equipment working longer and more effectively. They are solving these issues by deploying proactive solutions that monitor everything from motion and sound, to temperature, humidity, power loss and more within critical IT areas. These environmental monitoring solutions provide IT professionals with early warning and allow them to mitigate problems before they damage equipment, bring down the network or result in serious security problems.

## BENEFITS DERIVED FROM NETBOTZ:

NetBotz is a leading provider of IT monitoring and alerting solutions to the government sector. No other solution is monitoring more devices and critical IT spaces in government than NetBotz. The company's comprehensive solution set provides IT professionals with the eyes and ears they need to foresee issues before they reach dangerous levels. NASA Ames Research Center is using NetBotz to monitor hydrogen levels in its uninterruptible power system (UPS) that buffers brownouts and outages across 90 buildings. They also use NetBotz cameras to track equipment and personnel from room to room so IT equipment is only used in authorized locations.

With NetBotz, government agencies can instantly:

- ◆ **Protect critical IT equipment** from environmental conditions, security issues and human errors that result in network downtime.
- ◆ **Reduce response to resolution times** with browser-based access to environmental data and video surveillance documentation.

- ◆ **Increase network availability** by eliminating computer malfunctions that result from the slightest change in environmental conditions.
- ◆ **Justify investments required** to improve equipment negatively impacting network availability (based on data, photographs and video logs).
- ◆ **Save millions of dollars in equipment** from being damaged by harmful environmental conditions.
- ◆ **Increase internal security** by placing video surveillance devices in critical IT areas.
- ◆ **Re-deploy IT staff** on more strategic projects rather than troubleshooting IT equipment.
- ◆ **Remotely monitor physical conditions and equipment** through a single web-based management console.

---

## **NETBOTZ CUSTOMERS IN GOVERNMENT:**

Dozens and dozens of government agencies and organizations depend on NetBotz every minute of every day. They rely on NetBotz to alert them of environmental and security issues that jeopardize critical aspects of our government. Below are just a few of the government organizations that have made the right choice and are reaping significant benefits from NetBotz:

**DoT  
EPA  
FAA  
FDA  
FHA  
Federal Reserve  
Gunter AFB**

**NIH  
NSA  
Langley  
Lawrence Livermore Labs  
TSA  
Scott AFB  
SPAWAR Systems**

---

To schedule a NetBotz Web Demo or go to [www.netbotz.com](http://www.netbotz.com), or contact a local NetBotz Account Executive at 877-908-2687.



---

[WWW.NETBOTZ.COM](http://WWW.NETBOTZ.COM)

1.877.908.BOTZ(2689) 11044 RESEARCH BLVD., BLDG. C200 AUSTIN, TX 78759

BotzWare, NetBotz, RackBotz, WallBotz, and the NetBotz symbol are registered trademarks of NetBotz, Inc. All other company and product names mentioned are used only for identification purposes and may be trademarks or registered trademarks of their respective companies. © 2004 NetBotz Corporation. All rights reserved.