



For More Information Contact:

Bob Hampe  
General Manager  
303.226.4799  
[bhampe@actallsp.com](mailto:bhampe@actallsp.com)

FOR IMMEDIATE RELEASE

---

**2006 Price List Now Available**

---

DENVER, COLORADO 1/1/2006

Actall Security Products has released update prices on its PALS 9000 Wireless Duress System and underlying components. "You will notice that, although certain items have risen in price, there have also been some *decreases* in MSRP prices. Further, in an effort to be more price competitive on projects of smaller scope, we have repackaged the Crisis controller Monitoring Center into two varieties: Basic and Commercial.", said Bob Hampe General Manager of ASP.

MSRP Pricing is available upon request.

About Actall Security Products: Actall Security Products designs and manufactures Personal Emergency Alarm Systems providing a reliable means of individual security for mobile personnel in potentially hazardous and/or dangerous locations. The PALS 9000 and PALS L2L Systems are particularly suitable for deployment in facilities where the workforce is at risk of accident or capable of encountering aggressive circumstances.

At the heart of Actall's systems is the patented *Crisis Controller*<sup>™</sup> software, providing your control center a Windows<sup>™</sup> based, graphical representation of the PALS deployment and up to date alarm status. The system can be equipped with "Follow Me" audio and video features, enabling users to stay in contact during alarm activations.

Systems can also be expanded to integrate existing security infrastructure, including: alarm input/output modules, paging and intercom stations and CCTV systems. Additional information regarding Actall Corporation, PALS 9000, PALS L2L and Resident Alert can be found at: [www.actallsp.com](http://www.actallsp.com)

---

PALS, PALS 9000, PALS L2L, Resident Alert and Crisis Controller are registered trademarks of Actall Security Products. Other product or service names used herein are the property of their respective owners.