



## Scorpion Vision Software® 7.0 improves the support of AVT's Firewire cameras and Prosilica's fine range of GigE cameras

**GigE has changed the way we use cameras in Machine Vision Systems and opened new application areas. Scorpion Vision Software® and Prosilica cameras make a brilliant platform for taking advantage of this industry shift based on Ethernet connectivity.**

The Scorpion Vision Server™ runs tens of vision sensor tasks or up to four demanding machine vision applications on one industrial server.

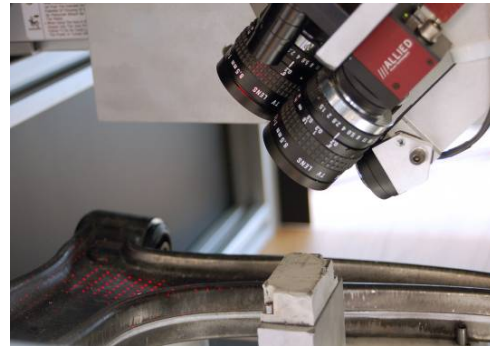
The hardware platform for a Scorpion Vision Server™ is GigE cameras, OPC, TCP/IP, Profibus, Quad Core Processors, Hot Swap Redundant Disk and Industrial Ethernet Technology.

Wireless robot vision systems are made combining Prosilica GigE cameras and Scorpion Vision Software®. One Scorpion Vision Server™ can run multiple 3D robot vision systems on one computer.

Scorpion Vision Software® supports the Allied Vision Technologies family of Firewire cameras; Guppy, Marlin, Dolphin, Pike, Oscar and Stingray, as well as Prosilica's huge range of GigE cameras. Together they cover almost every machine vision situation.

Prosilica is a wholly owned subsidiary of Allied Vision Technologies GmbH.

Scorpion Vision Software® is made by Tordivel AS.



*Allied Vision Technologies cameras and Scorpion Vision Software® used in a 3D robot inspection system.*

**PROSILICA**

**ALLIED**  
Vision Technologies



**Scorpion Vision Software – Evolving vision**

Contact:  
Thor Vollset, Managing Director Tordivel AS  
Phone: +47 23158700  
Email: [thor@tordivel.no](mailto:thor@tordivel.no)

Scorpion Vision Software® is a registered trademark of Tordivel AS.  
Scorpion Vision Server™ is a trademark of Tordivel AS.