Aeronamic
THE NETHERLANDS
They bought Synor 4207P harness tester with 64 points at 1500 VAC, 2000 VDC to test aeronautic actuators that control the air circulation on board the aircraft or helicopter. http://www.aeronamic.com/

DownerEDI Rail
AUSTRALIA – SYDNEY
They bought 2 Synor 4208P with 1024 test points each, 64 stimuli points, with Harting type outputs. This system can switch up to 5 kVAC, 100 mA, 6 kVDC, 100 mA, and also do ground bond testing up to 40 A and insulation measurement up to 200 Gohms. They will test the 600 rail carriages of the Australian New South Wales Government Department of Transport. Some of these carriages will be manufactured in Australia; others in China. http://www.downeredirail.com.au/

Bharat Electronics Limited (B.D.L.)
INDIA - BANGALORE
They bought our cable testing solution Synor 4203 with 1920 points at 1000 VDC in order to test the modules linked to communication or optronics systems in tanks, ground vehicle, … They also test radar cabling http://www.bel-india.com/
Eurocopter
FRANCE
They bought our cable testing solution Synor 4202 with 128 points at 2000 VDC, 64 stimuli points in order to test heating resistances of helicopter blades.

Clemessy Nucléaire
FRANCE
They bought 2 systems (Synor 4202 with 1920 points at 1000 VDC, 64 points at 2000 VDC, 32 stimuli points) in order to test rack, backplanes and control cabinets for power transformer.
http://www.clemessy.fr/accueil/?L=0

Alstom
FRANCE – ST OUEN
They bought our cable testing solution Synor 4203 with 8192 points at 1000 VDC, 32 stimuli points with rackable PC in order to test backplane cabinets used in traffic sign controls, train signalization modules.
http://www.alstom.com/home/index.FR.php?languageId=FR

Crouzet Automatismes SAS
FRANCE
They bought our cable testing solution Synor 4208 with 128 points at 2000 VDC in order to test circuit breaker panel inside helicopter cockpit.
http://www.crouzet.com/english/home.htm

Snecma
FRANCE
They bought our cable testing solution Synor 4208 with 448 points at 1000 VDC in order to test stepper motors which control solar panels opening on satellites.
Nettelhof
GERMANY - MENDEN
They bought our cable testing solution Synor 4208P with 128 points at 1000 VDC in order to test commutators, motor collectors for their production line, dedicated to automotive market (Bosch). Our 2 systems are communicating with their robot in order no human action is needed.
http://www.nettelhoff.de/

Ondal
GERMANY - HÜNFIELD
They are manufacturing mechanical and electromechanical arms and pendant systems for medical industry and other sectors. They bought 4 cable testers ref. Synor 4208P at 2000 VAC, 3000 VDC (ref. 40675), integrating SXS56 electrical safety tester, for their production line.
http://www.ondal.de/