**Smart Fabrics and Interactive Textiles - Global Strategic Business Report**

**Description:** This report analyzes the worldwide markets for Smart Fabrics and Interactive Textiles in Millions of US$. The major application segments analyzed are Consumer Products, Military Applications, Computing, Biomedical, Vehicle Safety and Comfort, Public Safety/Homeland Defense, and Others (include Logistics & Supply Chain Management, Signage and Automotive Interiors Markets). The report provides separate comprehensive analytics for the United States and Rest of World. Annual forecasts are provided for each region and product segment for the period of 2003 through 2012.


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SMART FABRICS AND INTERACTIVE TEXTILES
A GLOBAL STRATEGIC BUSINESS REPORT

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Paulchen Obtains License from Outlast
Timberland Extends Licensing Agreement with Outlast
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Ambulatory Monitoring and Tactex Enter into Distribution Agreement
Adidas and Polar Electro Form Partnership
Konarka Enters Into Joint Venture Agreement with Textronics
Madura Garments to Promote Smart Fabrics
US Army Collaborates with HLB to Design Sensor Activated Tourniquet
Interactive Wear AG and Austria Microsystems AG Announce Deal
Burlington Develops a High-Tech Temperature Adjustment Fabric
MIT Develops Unique Flexible Fibers
Researchers at CSIRO and NanoTech Institute Develop Carbon Nanotubes-based Yarn
Waterproof and Dirt-Proof Clothing with Silver Nanoparticle Coating
Fibertronics Ltd Innovates Smart Textile Switches & Sensors in Fabric

6. Focus on Select Players
E. I. Du Pont De Nemours and Company (USA)
Foster-Miller, Inc. (USA)
Gorix, Ltd. (UK)
Intelligent Clothing, Ltd. (UK)
Interactive Wear AG (Germany)
International Fashion Machines, Inc. (USA)
Kimberly-Clark Health Care (USA)
Marktek Inc (USA)
Milliken & Company (USA)
Noble Biomaterials, Inc. (USA)
Outlast Technologies Inc (USA)
Peratech Limited (UK)
Royal Philips Electronics N.V. (The Netherlands)
Schoeller Textiles AG (Switzerland)
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III. COMPETITIVE LANDSCAPE

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