



## Newsletter

### AT&T Port-LockLine: Secure LAN Indoor Copper & Fiber-optic End-to-End Solutions

Cologne, Germany, March 2016

AT&T Cabling System launched an efficient solution to minimize unauthorized or inadvertent changes to cabling networks: AT&T Port-LockLine.



AT&T Port-LockLine connectivity solution is designed to prevent unauthorized or inadvertent changes to cabling networks in highly sensitive applications such as data-centers, enterprise networks including financial, educational, secure IT and military networks, where multiple physical layer access classifications are critical. AT&T Port-LockLine multiple physical layer access classifications is done by color coding.

AT&T Port-LockLine components are available for Category 6 and Category 6A RJ45 shielded and unshielded copper cabling and for SC and LC fiber-optic cabling. When any AT&T Port-LockLine cord or plug is inserted into any jack, it automatically locks itself and can only be unplugged with the color-matched extraction tool.

AT&T Port-LockLine product series includes the following copper and fiber optic cabling components:

RJ45 Modular Cords  
RJ45 Port Blockers  
RJ45 Extraction Keys

SC Simplex Modular Cords  
SC Simplex Port Blockers  
SC Simplex Extraction Keys

LC Duplex Modular Cords  
LC Duplex Port Blockers  
LC Duplex Extraction Keys  
LC Duplex Pigtails

Detailed product description and a complete catalog is available at  
[http://cabling.att.com/includes/AT&T\\_Port-LockLine\\_Product\\_Catalog.pdf](http://cabling.att.com/includes/AT&T_Port-LockLine_Product_Catalog.pdf)