

## Benefits of the Schenck Secure Network for our CAB 8xx/9xx Instruments

- Safe and secure way to share CAB Instrument data with your entire network and other CAB instruments in the workgroup
- The CAB Instrument workgroup can utilize one centralized printer for shared printing
- Allows installation of 3<sup>rd</sup> party software such as Firewalls, Virus Protection and Microsoft Office
- Dual hard drives allow important data backup of rotor files, configuration data, balancing reports and balancing data on a secure server
- The CAB Instrument is isolated from access to/from your company network while balancing data remains accessible by network users
- Allows safe, remote access for diagnostic and on-line operator assistance and training\*



- Consulting
- Installation
- OEM Repairs
- In-house Balancing
- Calibration Services
- Condition Monitoring
- Emergency Response
- Seminars & Workshops
- Maintenance & Inspection
- Machine/Instrument Demonstrations
- Field Balancing & Vibration Analysis
- Predictive Maintenance & Data Collection
- Engineering Support for Tool Design & Fixtures



**SCHENCK USA CORP.**  
535 Acorn Street  
Deer Park, NY 11729  
Tel: (631) 242-4010  
Fax: (631) 242-4147  
[www.schenck-usa.com](http://www.schenck-usa.com)  
[sales@schenck-usa.com](mailto:sales@schenck-usa.com)



Customer's Network

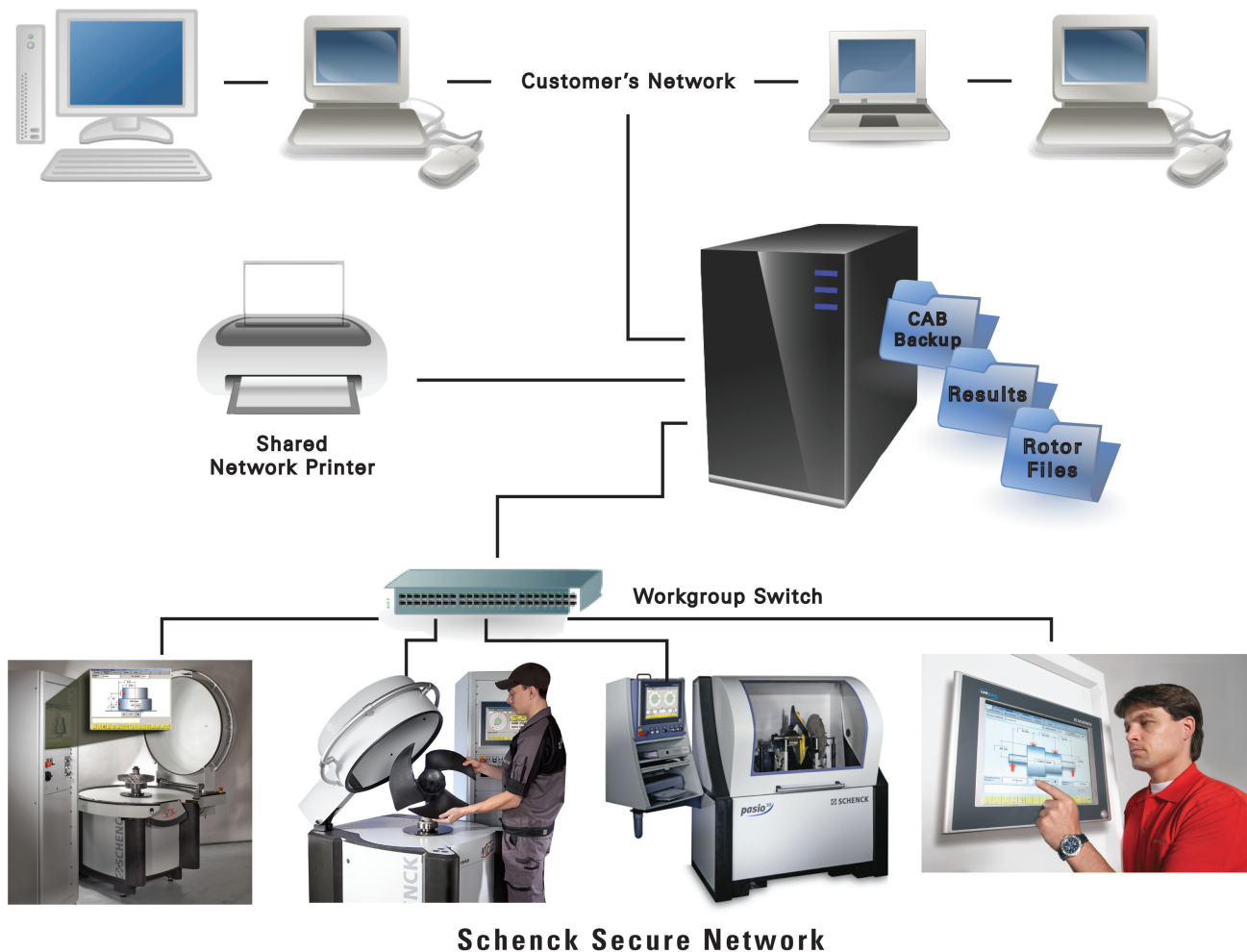
# Network Your Balancing Process

The new Schenck Secure Network Option provides secure network access to your balancing data and provides a backup for all rotor and balancing configuration data

- Network accessible balancing reports
- Centralized redundant data storage
- Backup of rotor files
- Cost saving network printing
- Remote support from Schenck Help Desk\*
- Online operator training\*

CAB Instrumentation

\*Standard service rates apply. Requires Internet connection.



**Schenck Secure Network**

## SCHENCK SECURE

The Schenck Secure Network Option has been developed to allow shared and secure access, through your company's network, to the balancing files and data collected by your Schenck Balancing Instruments (CAB). This system will allow your company to use the CAB Instrument in a networked environment while protecting both the CAB

Instruments and the data. This setup also assures that a backup exists of all rotor and balancing configuration data, helping you maintain steady balancing operations at your facility.

The system includes a file server computer that will be used to store all of your CAB Instrument's data and configuration files, and also serve as a

secure, firewalled buffer between the CAB Instrument and your company's network. Through the Schenck Secure Network Option, your CAB Instrument balancing data and configuration files can be accessed from network PC's, while keeping the balancing instrument isolated from the network and free of adware, third party software, and potential internet viruses.

In addition, the Schenck Secure Network system will allow Schenck Support Staff safe access to the CAB Instrument for such purposes as remote troubleshooting, configuration upgrades, and repairs, potentially eliminating the expense of an on-site service call. It also allows for on-line operator training and assistance.

Our goal at Schenck is to provide precision balancing to our customers. To help you reach perfect balance, we offer a variety of CAB devices specially designed for any of your balancing needs. Each CAB device accurately processes the measured signals and immediately indicates the amount and angular position of the unbalance on a clear, easy-to-read display. Functions such as storing of measured values, indexing displays, or instructions for correction, support the operator quickly and efficiently while balancing the workpiece.