

ENOSERV RTS 7

Revolutionize relay testing and maintenance programs



Relay testing software for maintenance workgroups

ENOSERV RTS™ is relay testing software designed for fast, efficient and accurate testing. Relay engineers and field personnel easily save time, money, and resources by:

"RTS makes it easier to get into the more complex relays for novices. We had those 87Ts from Basler that are fairly complex. What we were doing before RTS... 1) We didn't have the equipment to do the testing with and 2) We didn't have the automation. Therefore, we outsourced testing each year at a cost between \$14,000 to \$22,000.

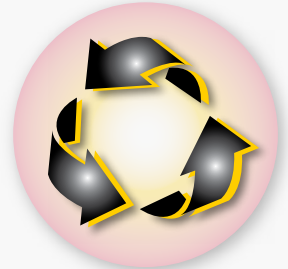
I wondered, was it so hard? After I got RTS, I didn't outsource that testing anymore. A company pays a very small price for RTS. It leverages whatever test set you have, makes it go three times as fast AND technicians can get into the more complex testing easily. Someone has read all the instruction books for you. Someone has read all the IDs and pulled out all of the settings. It tells you how to hook the relay up.

I felt great that first year I didn't have that outsourcing bill to take to my manager."

-Relay Technician, TXU

Going Paperless

Automate testing and maintenance procedures to become a paperless business. ENOSERV RTS™ eliminates tedious, error-prone field documentation processes to save time and diminish the possibility of data loss.



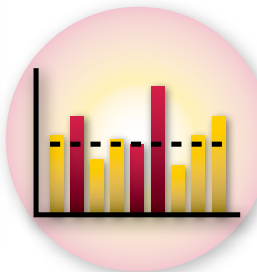
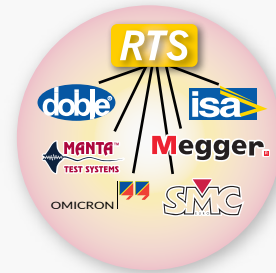
Streamlining Data

ENOSERV RTS™ provides information at your finger tips. Easily store and share testing results, notes, files, and knowledge about specific relays and procedures.



Providing a Standard

ENOSERV RTS™ standardizes relay testing on any test set it supports. Always apply the same testing methodologies no matter what test set is being utilized.



Meeting Industry Standards

Capture and store important maintenance information for CT & PT devices, DC control circuitry, communication systems, and more. ENOSERV RTS™ becomes your universal data collection tool, making it easy to collect data for not just relays, but other important power system devices.

+1 (918) 622-4530 • sales@enoserv.com • www.enoserv.com

All names and logos are registered or trademarked by their respective owners.



ENOSERV
A DIVISION OF DOBLE

