

TTM's CTD is a Commercial-Off-the-Shelf (COTS) upgrade solution that extends the useful life of Primary and Secondary Surveillance Radar systems (PSR/SSR), providing imported receiver performance, small target detection and enhanced weather processing.

Integration Versatility

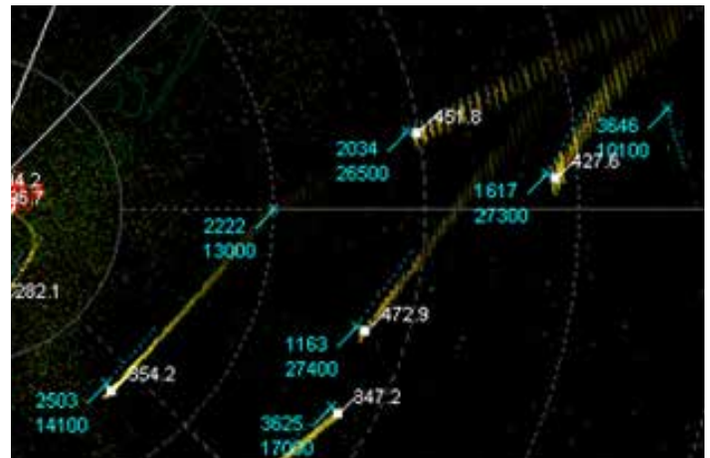
Designed to extend the service life of multiple types of PSR and SSR systems, CTD also simultaneously improves radar receiver performance. CTD easily integrates with the following systems, among many others:

- ASR-8 and ASR-9
- ARSR
- Martello S723/743
- Thales TA-10
- Siemens Plessey Watchman

Diverse Applications

With shrinking budgets, the CTD system provides a cost-effective alternative that increases the availability and performance of aging radar equipment, along with other significant benefits:

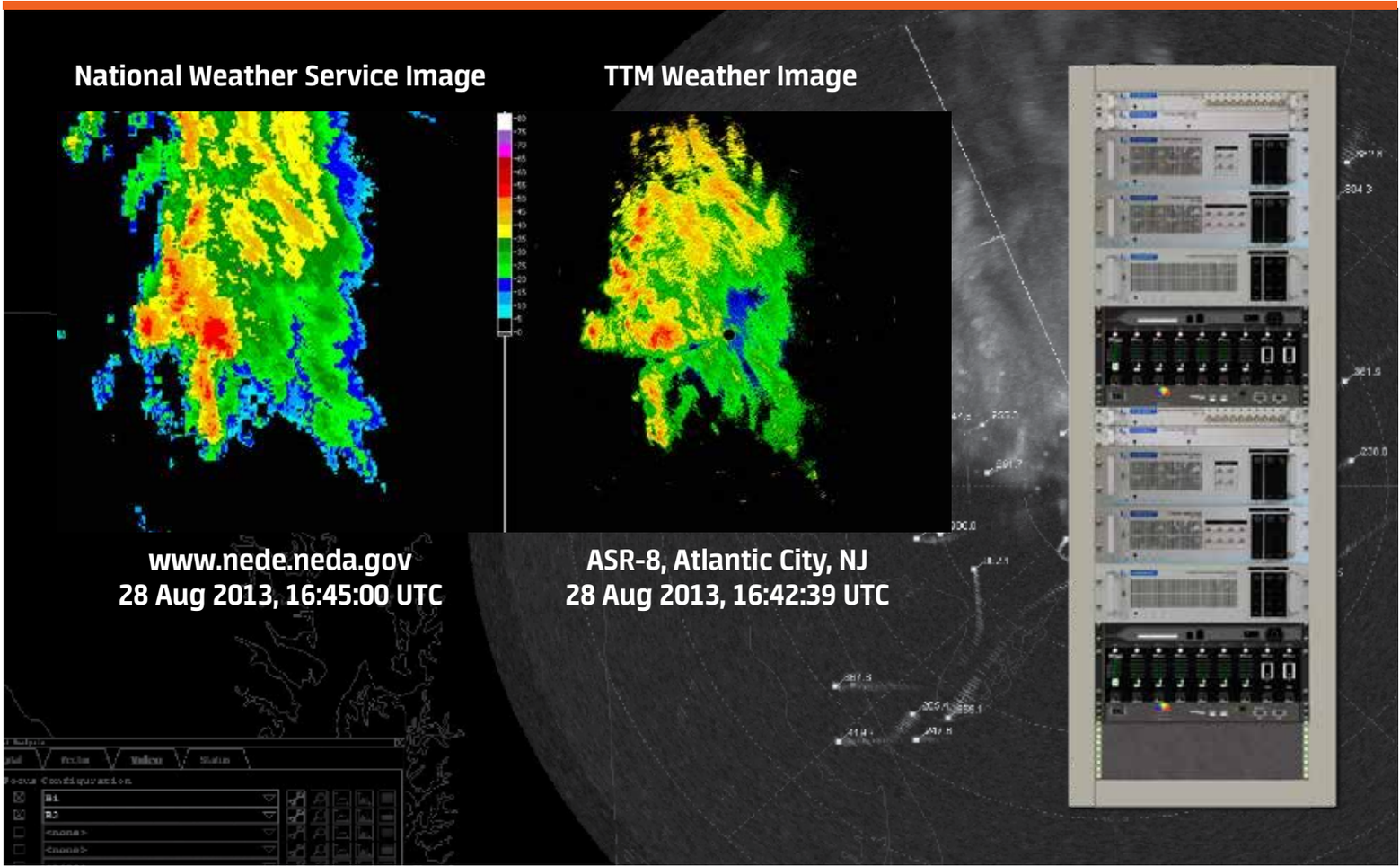
- Operational in Europe and currently undergoing FAA qualification testing



Composite digital SSR and radar tracks with weather elimination.

- Improves Doppler and digital weather processing by utilizing proprietary techniques
- Unique algorithms aid in small target detection in both high-clutter and wind-farm environments
- Data extraction and servicing components provide various customer specified digital formats

Common Terminal Digitizer (CTD) System



The CTD system increases the performance of aging radar equipment.

Proven Success for New Technologies

As a leading-edge provider to defense, commercial and aerospace customers, TTM leverages its extensive radar processing, Air Traffic Management (ATM), maritime surveillance, imaging and tracking experience into developing new technologies that help to ensure customer success.

Visit www.ttm.com for more information.



TTM-00208 ©2023 TTM Technologies. All rights reserved. Although the information in this document has been checked and is believed to be accurate, no responsibility is assumed for inaccuracies. TTM reserves the right to make changes to product descriptions and specifications at any time without notice. TTM and the TTM logo are registered trademarks of TTM Technologies. Other names may be trademarks of their respective holders. All claims made herein speak as of the date of this material. The company does not undertake to update such statements.

