EXTEND THE LIFE OF YOUR SYSTEM

- Enhance global performance and system capabilities
- Be ready for the future needs of SESAR and NextGen by preparing transition to the next standards
- Improve controller workload performance and efficiency
- Transition smoothly to a new system
- Enable further system expansion
- Riskless way to face future challenges

Upgrades
Keep your system up to date and postpone its replacement
Instead of a brand new system, this smooth evolution based on existing assets will avoid a difficult transition phase that would require intense controller training, thus high costs and unavailability of controllers are avoided.

Evolution Path strategy is a risk-control, cost-effective strategy that eliminates costly risk factors. Upgrade concept and risk free, step by step implementation strategy

Safe and smooth transition thanks to intuitive new system adaptation. Existing operational procedures and methods are logically adapted to the new system.

Global operational training effort is significantly reduced.
THEY TRUST US

- CUSTOMER SATISFACTION IS A DAY TO DAY REALITY
- CUSTOMER SURVEY EVERY 18 MONTHS
- LONG-TERM HARDWARE & SOFTWARE SUPPORT FROM 5 TO 15 YEARS

SENEAM, MEXICO

- Global radar modernization plan covering two secondary radars per year
- Objective: extend the radar lifespan, improve performance and counter pass the RPC2000 and IRP MSSR processor obsolescence with the latest Cirius generation RSM970S Mode S product

ATNS, SOUTH AFRICA

- TopSky – ATC Upgrade
  “With our TopSky – ATC, we have a modern navigation infrastructure, modern communications and surveillance and a regular upgrade program”
  Hennie Marais, Executive, Air Traffic Management

IDAC, DOMINICAN REPUBLIC

- CENTRE
  - Two centres (Punta Cana and Santo Domingo ATC Centres) were upgraded in the last generation of TopSky-ATC
  - Inaugurated on 31/03/2014 with the presence of IDAC managers but also ICAO and CANSO
  - Successfully delivered to a satisfied customer!

- RADAR
  - 3 upgrades on Saint Domingue system: IRP MSSR and primary processing upgrades & also increasing range detection