



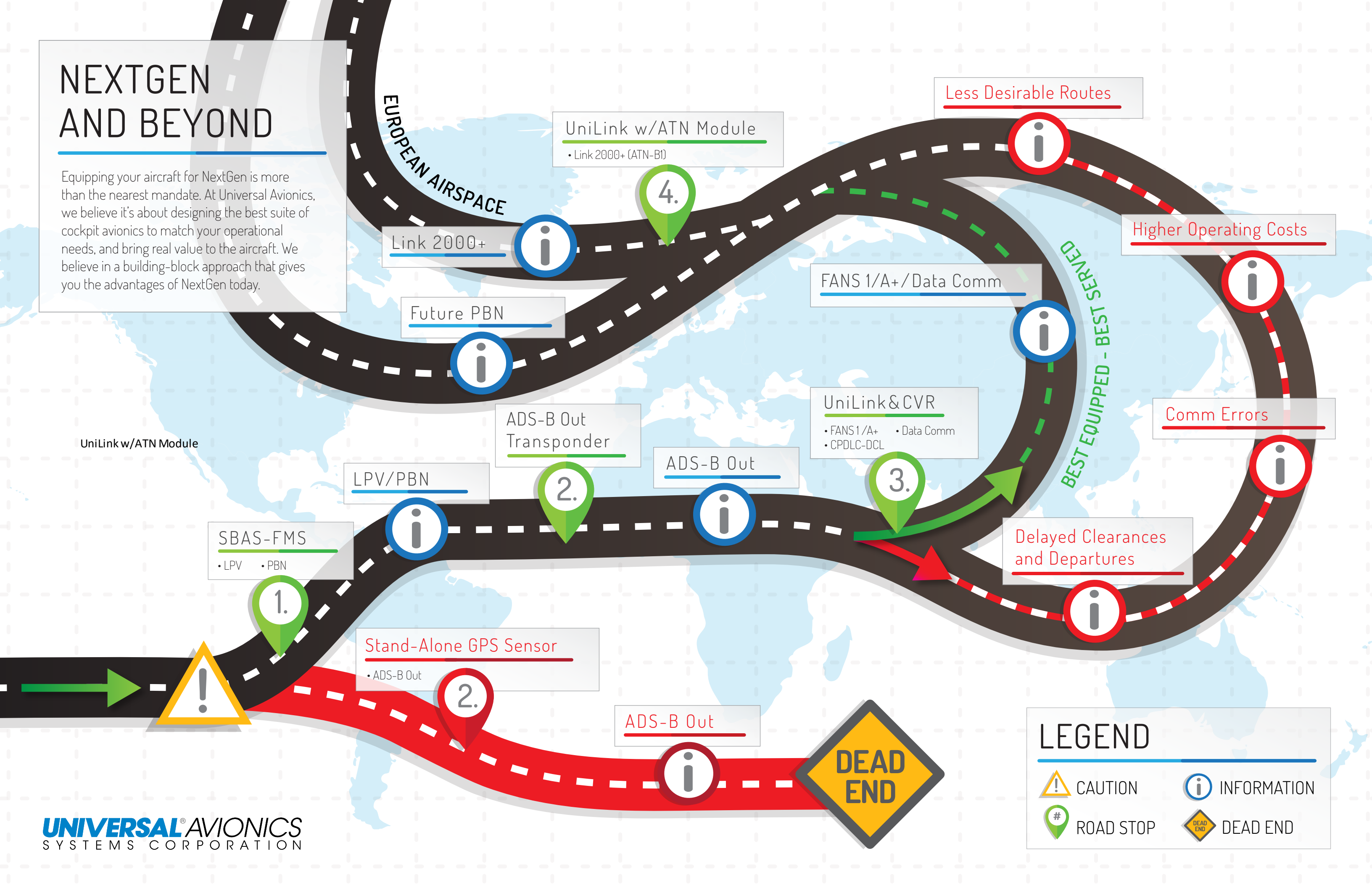
Design for the Future:

4 Steps to Equipping for
NextGen and Increasing the
Value of Your Aircraft

UNIVERSAL[®] AVIONICS
SYSTEMS CORPORATION

NEXTGEN AND BEYOND

Equipping your aircraft for NextGen is more than the nearest mandate. At Universal Avionics, we believe it's about designing the best suite of cockpit avionics to match your operational needs, and bring real value to the aircraft. We believe in a building-block approach that gives you the advantages of NextGen today.



EUROPEAN AIRSPACE

UniLink w/ATN Module
• Link 2000+ (ATN-B1)

4.

Link 2000+

Future PBN

FANS 1/A+ / Data Comm

Less Desirable Routes

Higher Operating Costs

UniLink&CVR
• FANS 1/A+ • Data Comm
• CPDLC-DCL

Comm Errors

BEST EQUIPPED - BEST SERVED

Delayed Clearances and Departures

UniLink w/ATN Module

LPV/PBN

ADS-B Out Transponder

ADS-B Out

SBAS-FMS
• LPV • PBN

1.

Stand-Alone GPS Sensor
• ADS-B Out

2.

ADS-B Out

3.

DEAD END

LEGEND

	CAUTION		INFORMATION
	ROAD STOP		DEAD END