

Gripen E/F Design to defeat any adversary



- Made for forward-thinking air forces –
 Gripen incorporates cutting-edge
 technologies ensuring combat advantage
 in every scenario
- ✓ Air superiority
 - Human Machine Collaboration (HMC)
 - Latest Sensors provide information advantage
 - Weapons with very high PKill
 - Availability
 - Objects Dispersed/remote combat operations
 - Revolutionary avionics





- Programme is in serial delivery phase to both customers
- Type Certificate received from Swedish (FLYGI) and Brazilian (IFI) authorities
- Operating Gripen E in 4 different sites
- > 30 aircraft in various stages of production
- Support systems in production & delivery
- Ocontinued weapon integration and flight test



Market Outlook



The Brazilian Gripen Programme

- 36 aircraft (28 Gripen E and 8 Gripen F)
- Largest transfer of technology ever made by Saab
- Extensive cooperation with the Brazilian Defense Industry
- +350 Brazilians trained in Sweden
- +60 development projects
- Production in Brazil
- Flight test campaign
- Logistics support at FAB Air Base in Anápolis



Brasília Saab office

Saab's presence in Brazil

Gavião Peixoto - Embraer

Gripen Design and Development Network (GDDN), Gripen Flight Test Centre (GFTC), Gripen Production Line



Anápolis Saab Office Anápolis Air Force Base



Porto Alegre AEL Sistemas **Rio** Saab office

> **São José dos Campos** Akaer



São PauloSaab office, Atech,
Embraer

São Bernardo do Campo Aerostructures Sensors and Services



Brazilian programmewith strong local presence



- Development Centre in Brazil operational 2016
 - Software, hardware and airframe development
- Flight Test Center in Brazil operational
 - Local flight tests performed with real-time connection enabled with Linköping
- Production site in Brazil operational
 - Wide range of aerostructures production on-going
 - Final assembly line start in April 2023
- - Valuable continuous feedback from the customer
 - Joint work with Brazilian partners
- - Equipment deliveries on-going
 - Pilot training on-going
 - Aircraft deliveries on-going
 - Anapolis air force base operational in 2022















- Gripen Fighter School
 - Training of pilots and technicians
- O Development in Brazil
 - GDDN as a development resource
 - Weapon integration
 - O Data Link
- Flight tests in Brazil
- Aircraft production
- O Logistics & Maintenance synergies



