

IDPC

Leveraging Defence & Commercial Engineering Businesses



AEROSPACE



ELECTRONICS



LAND SYSTEMS



MARINE

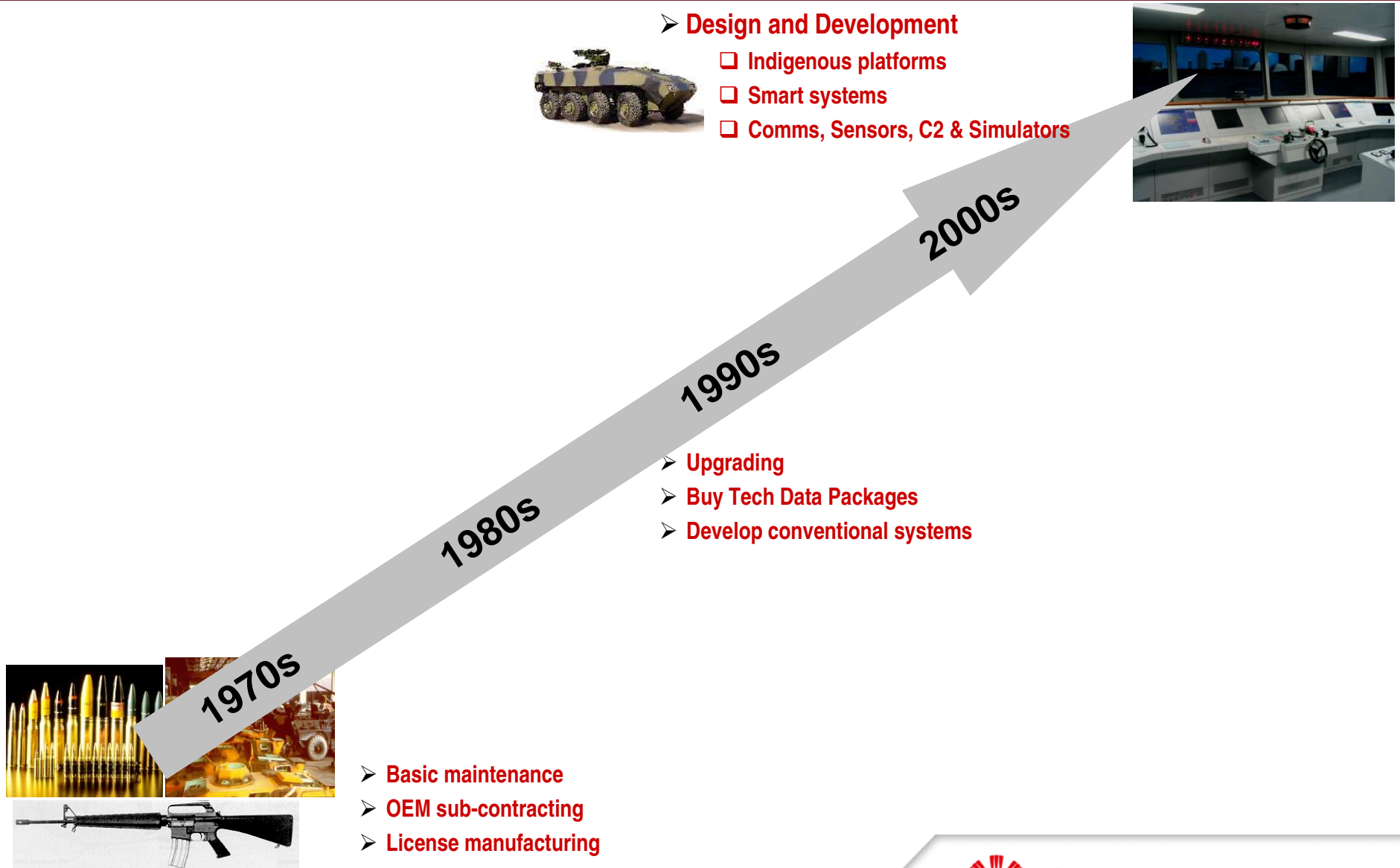


ST Engineering

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ST Engg - Transition



ST Engg - Today

Four key sectors; aerospace, marine, land & electronics.

Global presence spanning 20 countries in 35 cities

Worldwide staff of 17,245 with 82.7% in engineering/technical.

SAF/MINDEF is still our single biggest customer

ST Engg – Going Forward

Continue our growth as a defense & commercial engineering company.

Leverage on SAF/MINDEF customer requirements to grow our technology base, build dual-use capabilities, best in class practices,

RMA demands in defense requirements makes it important to tap into high-end technology development,

Similarly through our commercial engineering businesses, build the depth and breadth and global presence to compete in the global marketplace

Key Synergies-Capability-Centric

Capability Build Up, ability to develop a strong technology and capability base, dual-use technology is a key thrust, optimize to build deeper capabilities and a broader product and sales base.

Best-in class practices and building up depositories of key engineering knowledge & data in both defense and commercial engineering.

Key Synergies-Human Capital

Human Resource:

People build-up, skill, expertise and know-how. Important to achieve seamless and total solutions through integrated teams straddling our various sectors to provide one-stop solutions and services.

Developing the right skills for R&D, product development, strong program management and challenging opportunities.

A strong pool is a significant contributor to the defense ecosystem as future battlefields pushes the technology boundary in network centric and system-of-systems capabilities.

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Key Synergies

Sustainability:

Need projects, sales and good bottom-line to ensure the retention of talents and nurturing & growth of capabilities & capacities.

Defense businesses can be choppy, commercial businesses even out peaks & troughs.

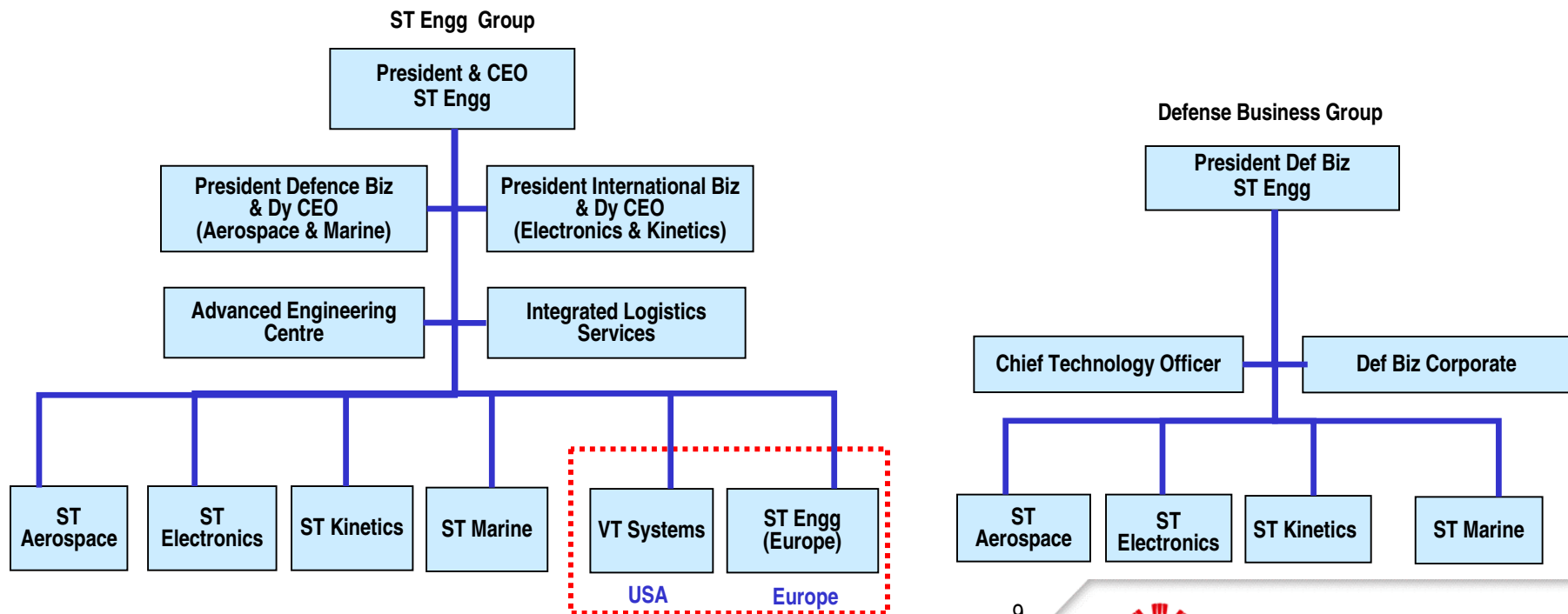
Being competitiveness smoothen out cyclical effects and retain the pool of people in the defense eco system.

Leading the Synergy

Effective synergy between commercial and defense businesses

Defense Business Group, a dedicated matrix team

- directly engages defense customers & understand fast-evolving needs
- leverage on commercial capabilities in defense requirements.



Conclusion

A good mix of defence and commercial businesses.

Will always remain as a defence engineering player.

Grow our engineering pool to ensure

- National defence eco system is intact
- Operational needs of overseas defence customers.

Thank You

