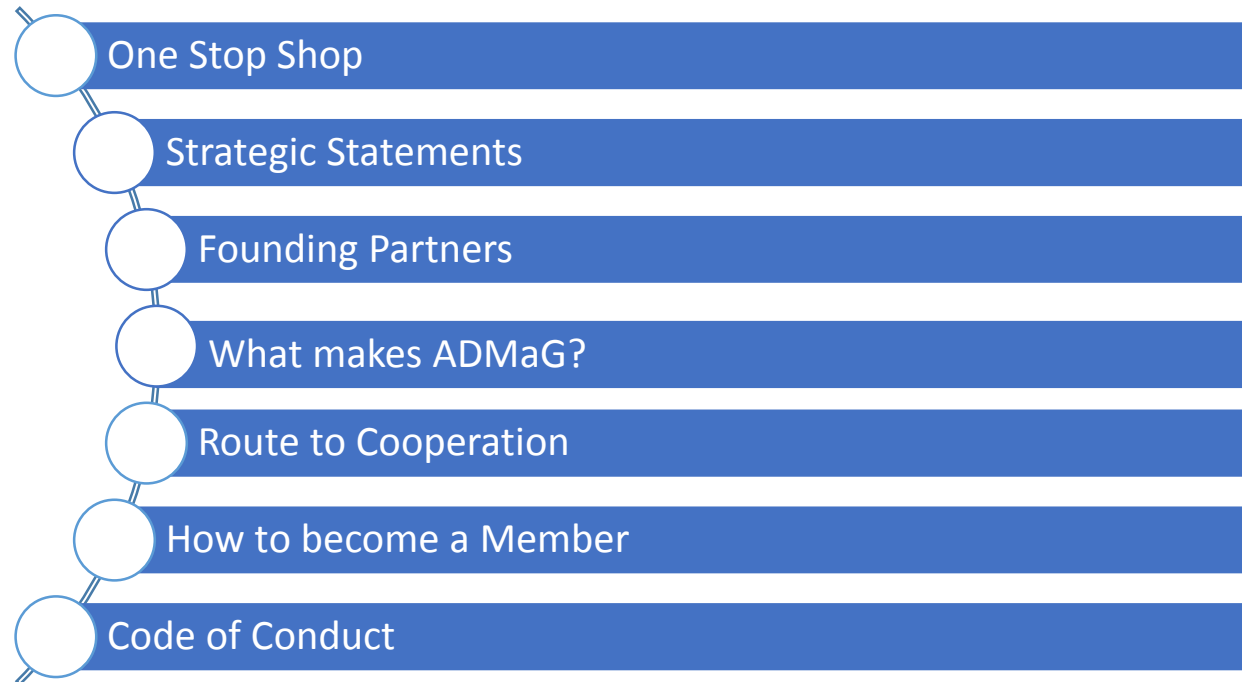


ADMaG

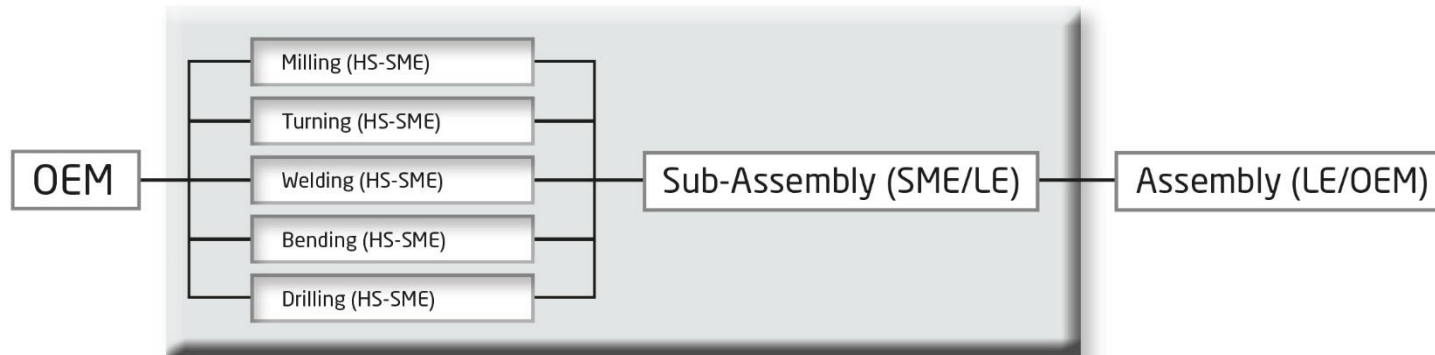
Aerospace & Defence
Manufacturing Group

Our Alliance



One Stop Shop: Bringing Value

As-Is:



We offer:



- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMaG?
- Route to Cooperation
- How to become a Member
- Code of Conduct

Purpose

- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMaG?
- Route to Cooperation
- How to become a Member
- Code of Conduct

“...to form bridges between international aerospace and defense manufacturers to high capability and cost effective suppliers within the Danish industry.”

Mission

- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMaG?
- Route to Cooperation
- How to become a Member
- Code of Conduct

”...we strive to make the industry of Denmark compliant to the needs of international OEM’s within the aerospace and defense industry.

Vision

- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMaG?
- Route to Cooperation
- How to become a Member
- Code of Conduct

“Our aim is to position Danish industry as first choice suppliers in international aerospace and defense manufacturing.”

Founding Partners

- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMaG?
- Route to Cooperation
- How to become a Member
- Code of Conduct



What makes ADMaG?

- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMaG?
- Route to Cooperation
- How to become a Member
- Code of Conduct

ADMaG

COMPETENCES:

- Extended portfolio of machining processes
- Machining of all types of metals and various plastics
- Production from very low to very high volume batches
- Coating and corrosion-protection of parts and constructions
- Supply Chain Management
- Engineering
- Flow Optimization

CAPABILITIES:

- Turning and milling in three to six axes
- Portal milling
- Large portfolio of surface treatments and coatings
- Post-montage
- Welding
- High Speed Machining
- Laser and plasma-cutting
- Press and die punching
- Wire and Sinker EDM
- Machining

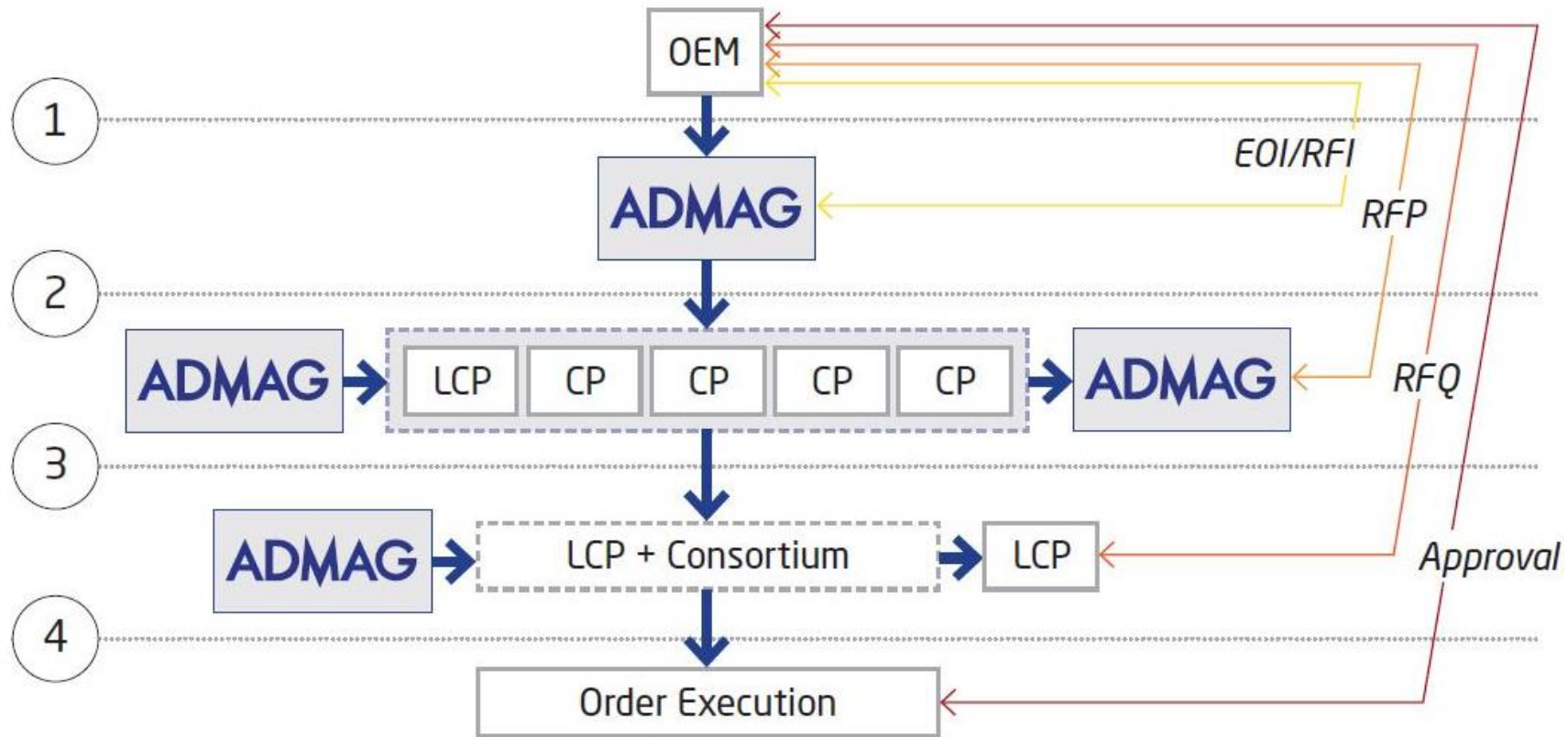
CERTIFICATES/STANDARDS:

- LST EN ISO 3834-2
- ISO:9001
- ISO:14001
- AS/EN:9100
- EN:1090-1
- EN:1090-2
- EN:1090-3

MATERIALS:

- All alloys of aluminum
- Steel and Stainless Steels
- Cold and warm-galvanized steels
- Zinc
- Magnesium
- Titanium
- Plastics
- Brass
- Cobber

Route to Cooperation



- One Stop Shop
- Strategic Statements
- Founding Partners
- What makes ADMAG?
- Route to Cooperation
- How to become a Member
- Code of Conduct

Defense & Aerospaces



LOCKHEED MARTIN



Raytheon

TERMA[®]

THALES
AUSTRALIA

Energy



Power and productivity
for a better world™



SIEMENS

Siemens Wind Power



Wind. It means the world to us.

Machine Building



Flensburger Fahrzeugbau



- power to lift.



VOLVO

Volvo Construction Equipment

Transportation industry



MAN Diesel & Turbo

STADLER



Other industry

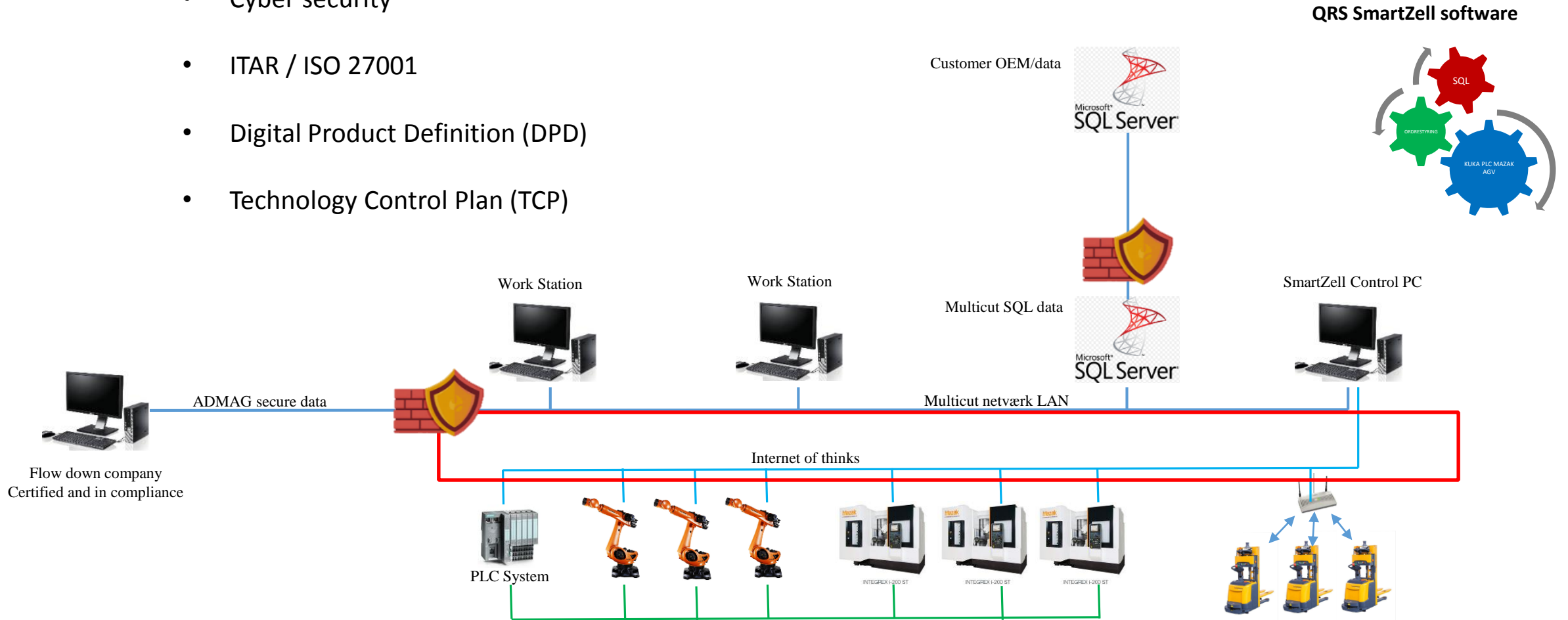




•ADMAG - Cybersecurity

- Diego F. Aranha
- Electrical and Computer Engineering { Aarhus University

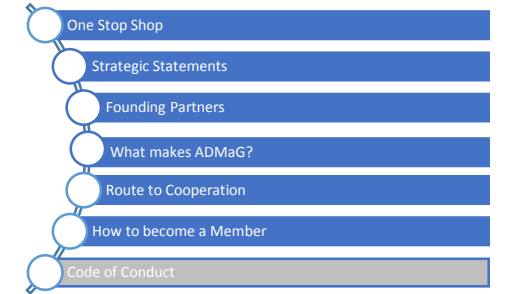
- Cyber security
- ITAR / ISO 27001
- Digital Product Definition (DPD)
- Technology Control Plan (TCP)



**Multicut Network
SmartZell – IT architecture**

Code of Conduct

1. No partner has higher importance than the other.
2. Only through equality, trust and openness, are we able to achieve our mission and vision.
3. Our values are Integrity, Quality, Reliability and Innovative Curiosity.
4. Our values are applied in both our cooperation with customers and in our internal work in the organization.
5. The success of ADMaG's business and model can only be reached through a base of cooperation.



ADMaG

Aerospace & Defence
Manufacturing Group