



**MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND**  
**Armament Agency**



# **Polish IAMD programmes review and perspectives**

**Col. Przemysław Jaworski**  
*Integrated Air & Missile Defence Division Chief*



# MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND



## Armament Agency

### Current Division Layout





# MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND

## Armament Agency



SA-6



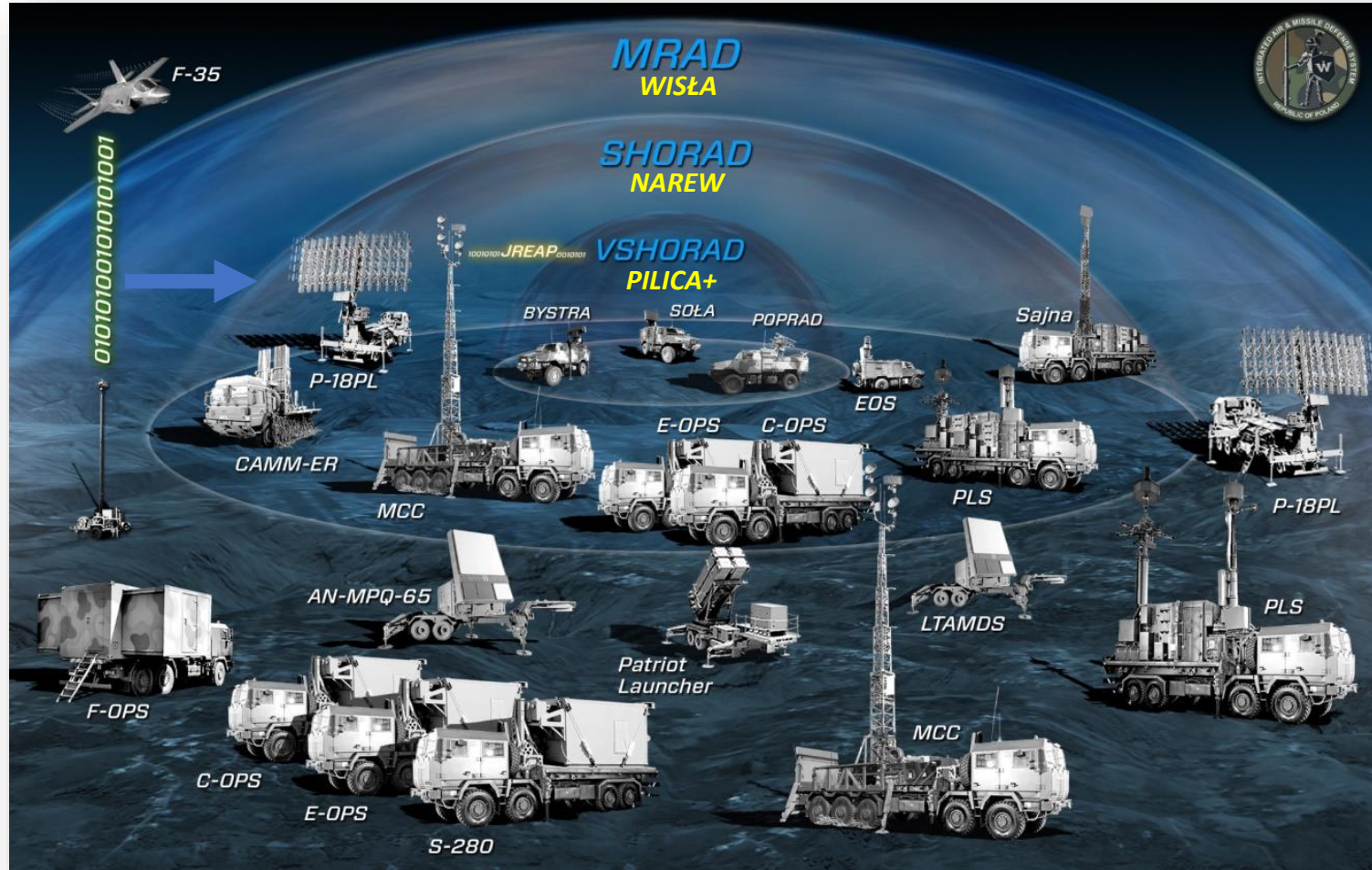
S-125



SA-8



S-200



**Creativity** (not standard solutions) against threats

**The most effective** utilization of possessed resources

No „weak points”

**Synergy** (one integrated system)



# MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND



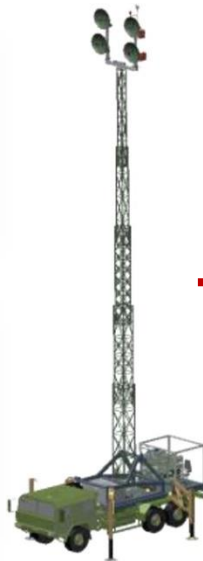
## Armament Agency

### WISŁA PROGRAMME

**I phase** (1 sqn/2 batteries/4 FU)  
/delivery: almost finished/

**US Army PATRIOT/IBCS Configuration  
with Polish vehicles**  
(Prime Movers, GMT, LRPT, SRPT)

**II phase** (3 sqn/6 batteries/12 FU)  
/delivery: 2028-2030/



Letter of Offer and  
Acceptance (LOA)  
II phase



LTAMDS

**IBCS (C2)**



# MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND

## Armament Agency



### NAREW PROGRAMME



Contract in place



- RS Sajna
- E/C-OPS
- iLauncher – number: 138
- CAMM ER
- MCC
- Other equipment
- **Technology transfer**

IBCS (C2)



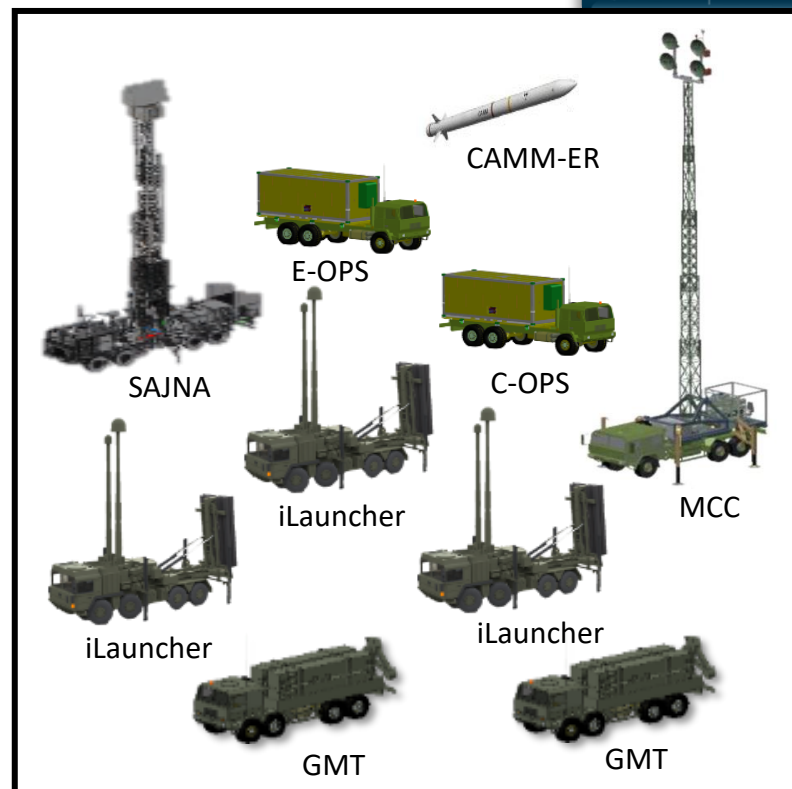
46 FU (2027-35)



P-18PL



PET/PCL





# MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND

## Armament Agency



### UR MAŁA NAREW PROGRAMME



Contract Signing  
(14 Apr. 2022)

↓ Production  
Integration

**6 months**



Delivery to 18 ADR  
(4 Oct. 2022)

↓ Tests  
Training

**Jun and Oct 2023**

/live firing trials/

2 x Fire Unit



iLauncher



CAMM (number: 96)



SOŁA



# MINISTRY OF NATIONAL DEFENCE OF REPUBLIC OF POLAND

## Armament Agency

### PILICA+ PROGRAMME



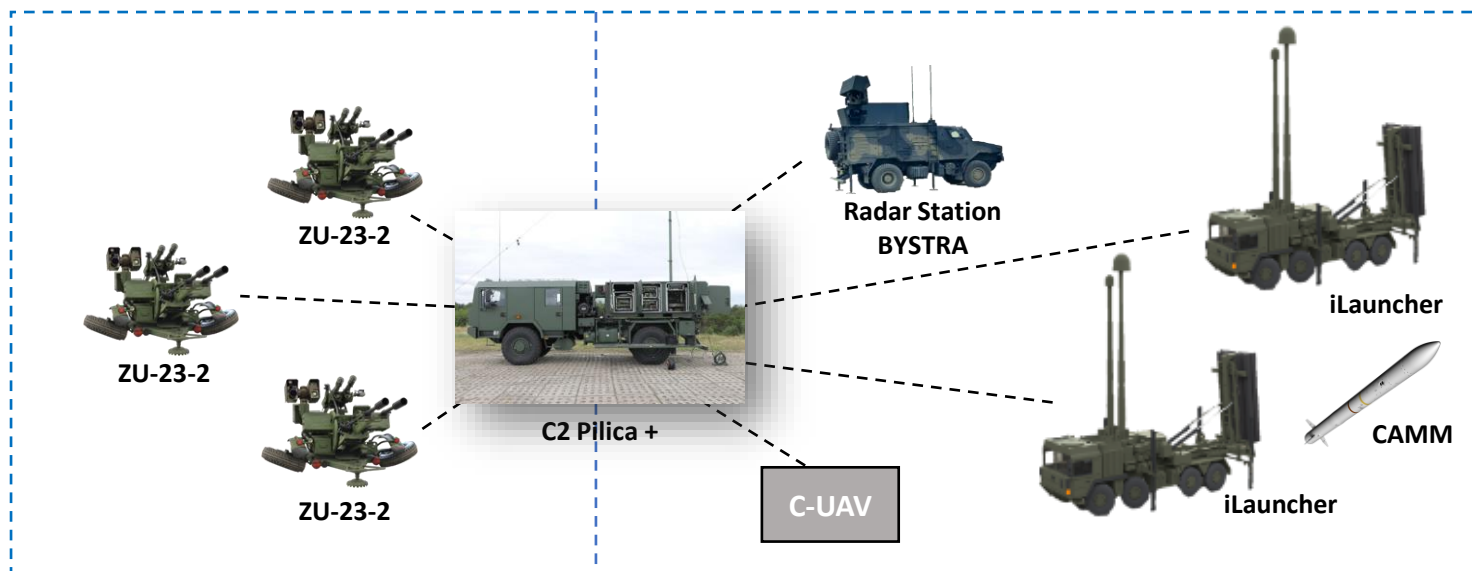
Contract in place



- RS Bystra
- Pilica (AAA + IR VSHORAD missile)
- iLauncher – number: 44
- CAMM



**Acceptance Trial – Nov/Dec 2024** -----> **Delivery of 22 FU: 2025 - 2029**





# Thank You For Your Attention

*ANY  
QUESTIONS*

...

