



“Stoplichtlijst” EDF-prioriteiten Defensie 2022

In onderstaande tabellen staan de prioriteiten voor Defensie voor deelname aan het EDF 2022 weergegeven.¹ Heeft u meer informatie nodig over een specifiek onderwerp en de mogelijkheden voor steun vanuit Defensie, neem dan contact op via EDF@Defensie.nl.

Voor algemene vragen over deelname aan het EDF verwijzen wij u graag door naar de [RVO](#).

Groen			
	<ul style="list-style-type: none">• mogelijkheid tot cofinanciering• mogelijkheid tot ondersteuning in kind.		
<i>WP</i>	<i>Categorie</i>	<i>Topic</i>	<i>Beschrijving</i>
WP 2022 3.1	Defence medical response, CBRN, biotech and human factors	EDF-2022-RA-MCBRN-HICP	Diagnostics, treatment, transport and monitoring of highly contagious, injured and/or contaminated personnel (R)
WP 2022 3.1	Defence medical response, CBRN, biotech and human factors	EDF-2022-FPA-MCBRN-MCM	European defence medical countermeasures alliance
WP 2022 3.2	Information superiority	EDF-2022-DA-C4ISR-EC2	European command and control system
WP 2022 3.3	Advanced passive and active sensors	EDF-2022-RA-SENS-CSENS	Covert sensing
WP 2022 3.5	Space	EDF-2022-RA-SPACE-RSS	Responsive space system
WP 2022 3.5	Space	EDF-2022-DA-SPACE-ISR	Innovative multi-sensor space-based Earth observation capabilities towards persistent and reactive ISR
WP 2022 3.5	Space	EDF-2022-DA-SPACE-SBMEW	Space-based missile early warning

¹ Uiteindelijke cofinanciering door Defensie van voorstellen is altijd afhankelijk van de definitieve projectvoorstellen, het belang van een werkpakket door NLD kennisinstelling of industrie, en participerende industrie en lidstaten. Uit de onderstaande tabellen kunnen geen rechten worden ontleend.

WP 2022 3.6	Digital transformation	EDF-2022-RA-DIGIT-DBIR	Shared databases and integrated systems for image recognition
WP 2022 3.6	Digital transformation	EDF-2022-LS-RA-CHALLENGE-DIGIT-HTDP	Unmanned ground and aerial systems for hidden threats detection – Participation to a technological challenge)
WP 2022 3.6	Digital transformation	EDF-2022-LS-RA-CHALLENGE-DIGIT-HTDO	Unmanned ground and aerial systems for hidden threats detection – Organisation of a technological challenge
WP 2022 3.8	Materials and components	EDF-2022-DA-MAT-COMP-SMT	Smart and multifunctional textile
WP 2022 3.9	Air combat	EDF-2022-DA-AIR-AEW	Airborne electronic warfare
WP 2022 3.11	Ground combat	EDF-2022-DA-GROUND-CGC	Collaborative combat for land forces
WP 2022 3.13	Naval combat	EDF-2022-DA-NAVAL-NCS	Naval Collaborative Surveillance
WP 2022 3.14	Underwater warfare	EDF-2022-RA-UWW-UTS	Underwater manned-unmanned teaming and swarms
WP 2022 3.14	Underwater warfare	EDF-2022-RA-UWW-ODAC	Underwater observation, detection, acquisition and communications
WP 2022 3.15	Simulation and training	EDF-2022-DA-SIMTRAIN-MSSI	Modelling, simulation and simulator integration contributing to decision-making and training
WP 2022 3.16	Disruptive technologies	EDF-2022-LS-RA-DIS-AC	Innovative technologies for adaptive camouflage
WP 2022 3.16	Disruptive technologies	EDF-2022-LS-RA-DIS-EAD	Electromagnetic artillery demonstrator

Geel

- weinig tot geen mogelijkheid tot cofinanciering
- mogelijkheid tot ondersteuning in kind.

<i>WP</i>	<i>Categorie</i>	<i>Topic</i>	<i>Beschrijving</i>
WP 2022 3.2	Information superiority	EDF-2022-RA-C4ISR-AIRC2	Single European Sky interoperability
WP 2022 3.2	Information superiority	EDF-2022-DA-C4ISR-SOFC2	Deployable special operations forces multi-environment command post and C2 System
WP 2022 3.3	Advanced passive and active sensors	EDF-2022-RA-SENS-ART	Advanced Radar technologies
WP 2022 3.4	Cyber	EDF-2022-RA-CYBER-CSACE	Adapting cyber situational awareness for evolving computing environments
WP 2022 3.7	Energy resilience and environmental transition	EDF-2022-RA-ENERENV-CUW	Sustainable components for underwater applications
WP 2022 3.8	Materials and components	EDF-2022-RA-MAT-COMP-PACOMP	Packaging technologies for critical defence components)

Rood

- geen mogelijkheid tot cofinanciering
- geen mogelijkheid tot ondersteuning in kind.

<i>WP</i>	<i>Categorie</i>	<i>Topic</i>	<i>Beschrijving</i>
WP 2022 3.4	Cyber	EDF-2022-DA-CYBER-CIWT	Cyber and information warfare toolbox
WP 2022 3.4	Cyber	EDF-2022-DA-CYBER-CSIR	Cybersecurity and systems for improved resilience
WP 2022 3.12	Force protection and mobility	EDF-2022-RA-PROT-MOB-FMTC	Future mid-size tactical cargo aircraft
WP 2022 3.13	Naval combat	EDF-2022-DA-NAVAL-MSAS	Medium-size semi-autonomous surface vessel

