

We featured our most reliable partners, with whom we are bound by years of joint projects, many success stories, and a close friendship. The caliber of teams and technological capabilities of our partners enable us to implement the overwhelming bulk of contemporary software, hardware, and IoT projects.

If that's not enough, we have a few more companies that were not included in this showcase.

Vendors

Industrial design and design engineering 15%

> Robotics 15%

Prototyping & Manufacturing 15%

Hardware development 20%

IoT

35%

KEY PROJECTS & CLIENTS







VENDOR E1 PROFILE

established in 2013 more than 200 employees HQ in Eastern Europe





REALITY COLV> Monterosa

VENDOR H1 PROFILE

established in 2001 more than 90 employees HQ in Eastern Europe



Digital transformation 25%

Mobile development 60%

KEY PROJECTS & CLIENTS







VENDOR 11 PROFILE

Product engineering established in 2007 15% more than 300 employees HQ in Eastern Europe





Web development 25%

KEY PROJECTS & CLIENTS



VENDOR 12 PROFILE

established in 2004 more than 1300 employees HQ in Eastern Europe

Mobile development 25%





KEY PROJECTS & CLIENTS

Parrot ShotTracker BSEE



VENDOR M1 PROFILE

established in 2011 more than 70 employees HQ in Eastern Europe





KEY PROJECTS & CLIENTS







UX/UI design 15%

VENDOR 01 PROFILE

established in 2011 more than 80 employees HQ in Eastern Europe

Web development 30%





KEY PROJECTS & CLIENTS







VENDOR O2 PROFILE

established in 2018 more than 30 employees HQ in Eastern Europe





VENDOR S1 PROFILE

established in 1989 more than 700 employees HQ in Eastern Europe

Cybersecurity 30%





VENDOR S1 PROFILE

established in 1989 more than 700 employees HQ in Eastern Europe

Cybersecurity 30%



Mobile development 40%



Gambling 30%

KEY PROJECTS & CLIENTS







VENDOR V1 PROFILE

established in 2004 more than 130 employees Blockchain HQ in Eastern Europe 30%





EMAIL ADDRESS info@fewor.com

PHONE NUMBER +1 847 505 0310

Contact Us

TO DISCUSS OUR VENDORS AND YOUR PROJECT THOROUGHLY