

2019

# CUSTOM TOOLING



- DATASHEET -

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# WHAT WE BUILD



Criminal organisations and nation-state APTs are constantly developing and refining their toolkits to evade detection from modern defenses and threat hunters.

Security testing businesses that do not have the in house skill set to develop their own tools can turn to Additive Cyber Security to develop their tooling.

We hire developers from some of the best universities in Eastern Europe alongside self taught programming prodigies.

We provide our developers with the tools, backing and training to develop cutting edge security tools for both our in house use and for the community.

There are many areas of penetration testing and red teaming from application specific, reverse engineering, incident response, threat hunting, embedded device testing and indeed other areas.

Often you may use open source or paid for tools, that don't always fit your workflow or requirements.

Alongside this, you may have the in house capability to develop such tooling, however owing to time and financial constraints, actually getting the tools made can be a battle.

Additive is on hand to develop custom tools in C#, C++, C. Python, Ruby, VBA, Ansible, Terraform and other technologies to deliver you rapid turnaround.