



DevSecOps "умер"? Да
здравствует ProdSec!

<https://radcop.online/>

Рустам Гусейнов



Предпосылки И КОНТЕКСТ

Application Security Engineer

Apply 

Save



We're Looking For Candidates Who Have

- CI/CD Pipeline Management: Proven experience in building, automating, and securing CI/CD pipelines.
- Code Level Security: Expertise in implementing code-level security measures throughout the software development lifecycle.
- Software Library Management: Experience managing software libraries and ensuring secure, up-to-date dependencies.
- Application Security Experience: Proficiency in using SAST (Static Application Security Testing), DAST (Dynamic Application Security Testing), and SCA (Software Composition Analysis) to identify and remediate security vulnerabilities in software applications.
- Automation and Scripting: Proficiency in scripting languages such as Python or Bash for automating security and logging tasks.
- Collaboration Skills: Excellent communication skills, both verbal and written, for effective collaboration with cross-functional teams.
- Security Best Practices: Understanding of secure coding practices, with a primary focus on infrastructure and cloud security.

Жаргонизмы
— кто все эти
люди?

AppSec;

DevSecOps;

ProdSec.

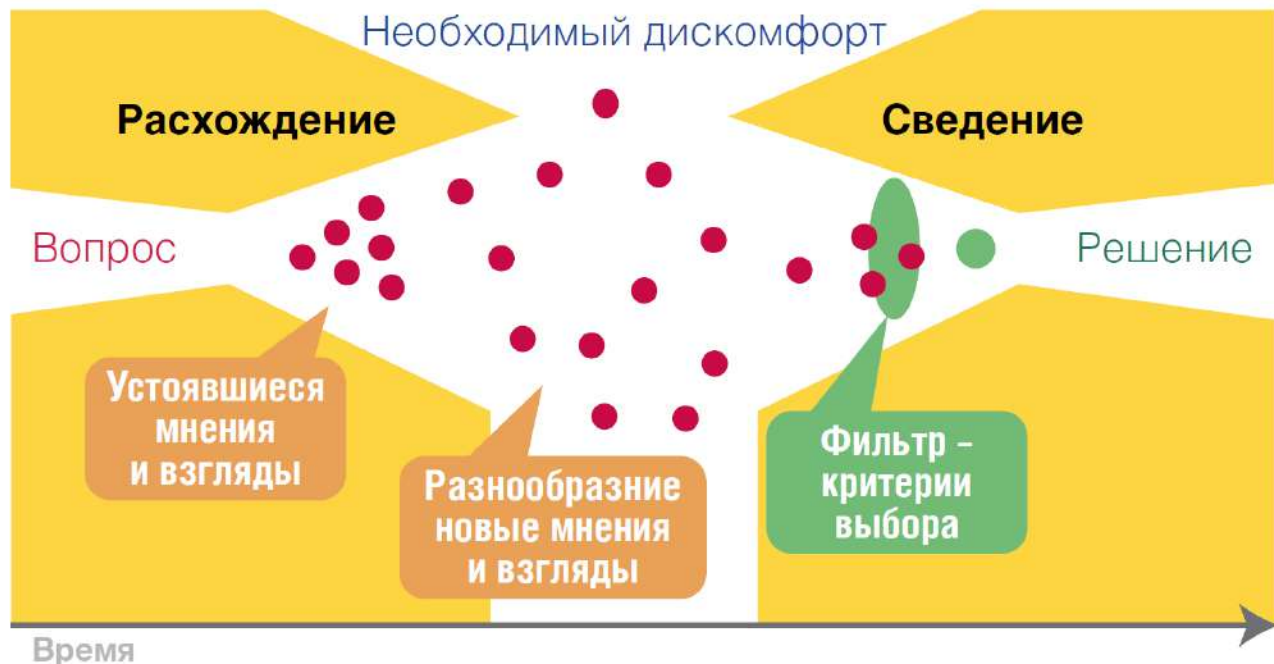
Ключевая проблема

Solve for the
obvious cases.



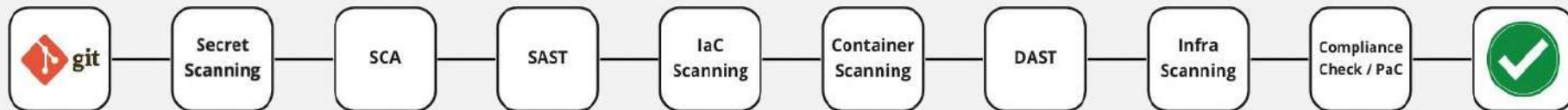
Images from <http://clipart-library.com>

Особенность авангардных направлений



Источник: *The Human Resources Times Magazine* корпоративный журнал № 32 (09.2017)

Как было раньше (более 5 лет назад)

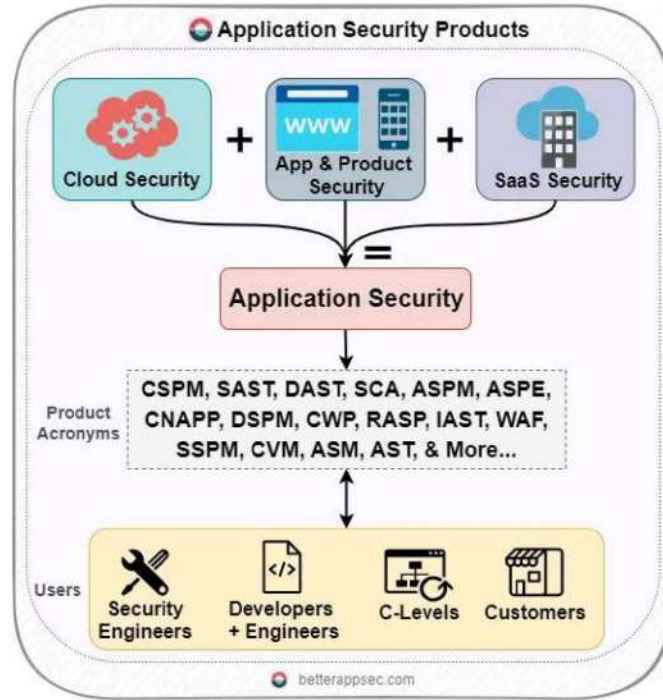




Shift security LEFT!

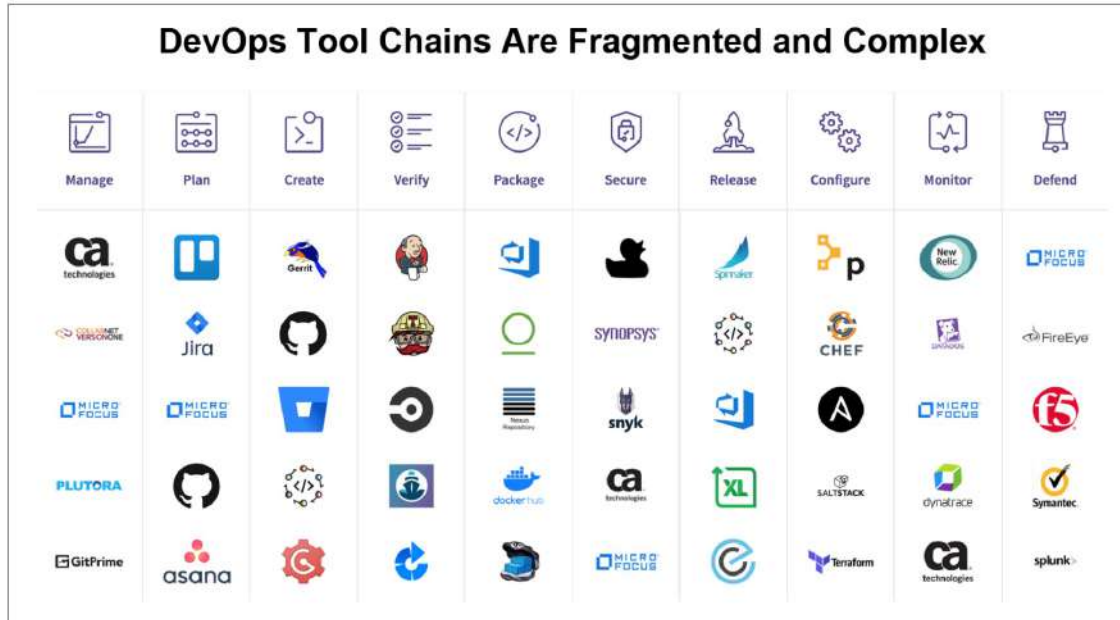


Как стало сейчас



Источник: <https://betterappsec.com/making-sense-of-the-application-security-product-market-b659a8e81b6b>

И все становится «хуже»



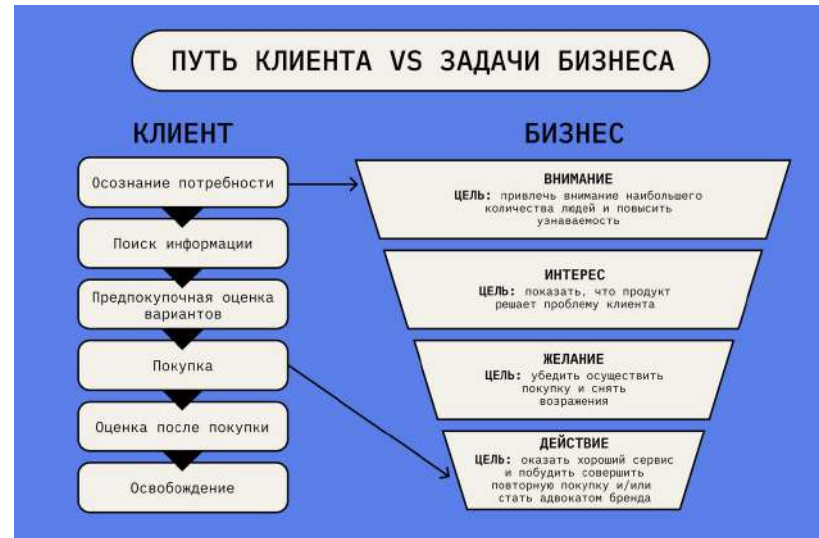
Shift security RIGHT!

Ключевой ответ – во взгляде на систему как на продукт

Клиент



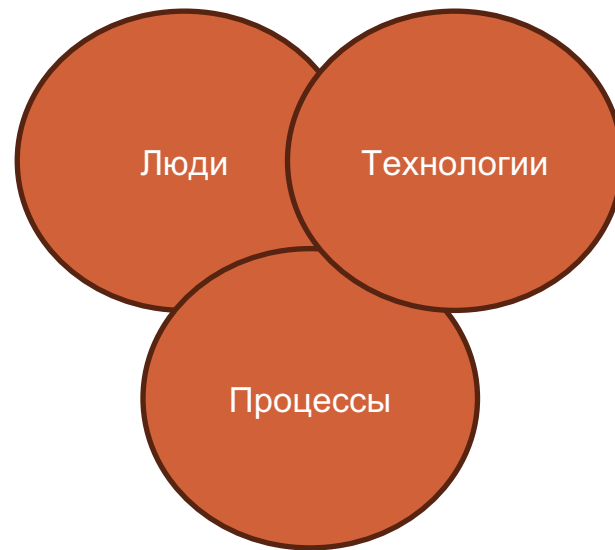
CJM



Источник: <https://practicum.yandex.ru/blog/customer-journey-map/>



Поиск калокагатии в ИБ



Подписывайтесь
на наш канал!

<https://radcop.online/>

