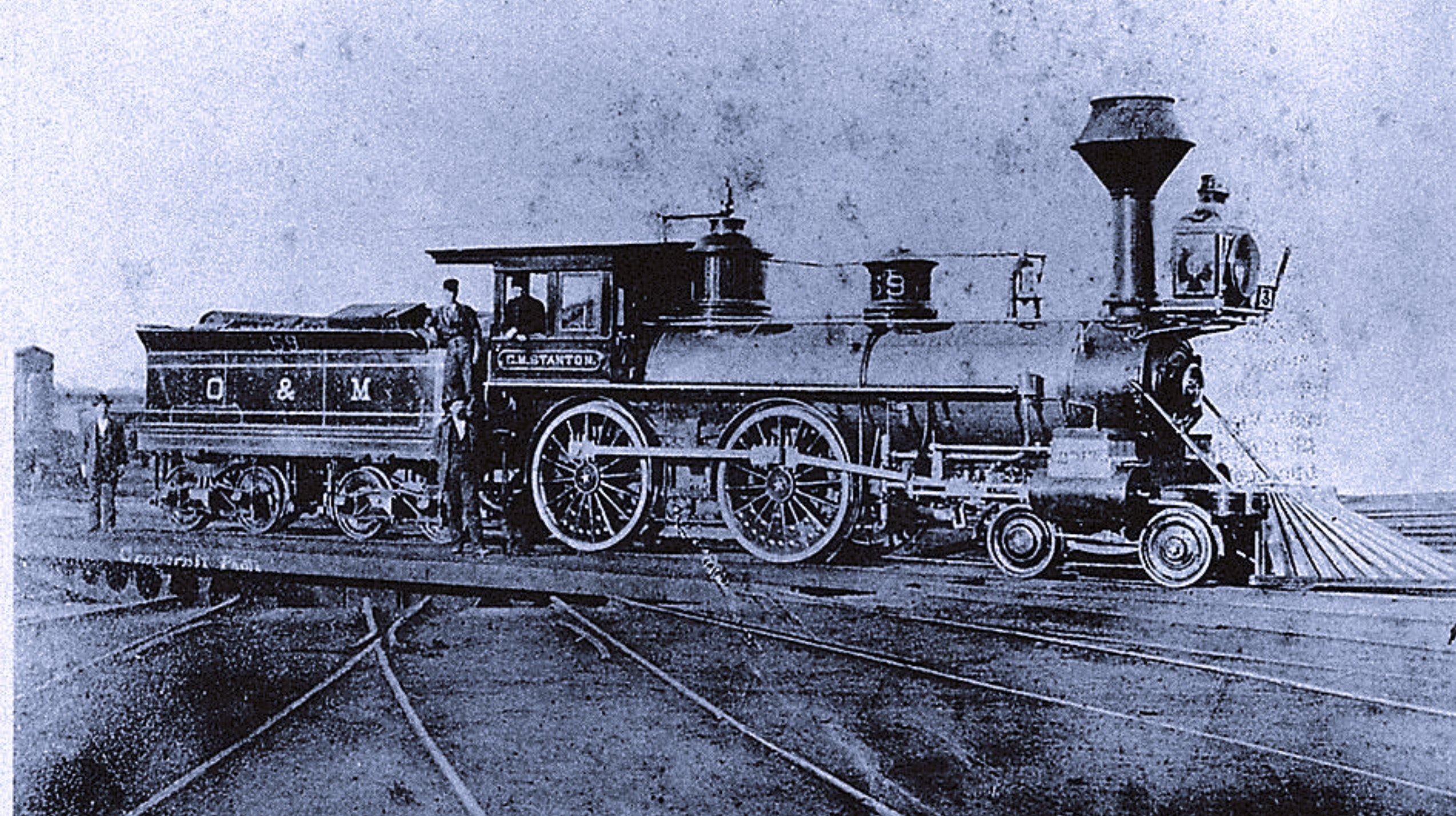


INTEGRATING SECURITY IN DEVOPS **DO AND DON'TS**

```
17 string sInput;  
18 int iLength, iN;  
19 double dblTemp;  
20 bool again = true;  
21  
22 while (again) {  
23     iN = -1;  
24     again = false;  
25     getline(cin, sInput);  
26     system("cls");  
27     stringstream(sInput) >> dblTemp;  
28     iLength = sInput.length();  
29     if (iLength < 4) {  
30         again = true;  
31         continue;  
32     } else if (sInput[iLength - 3] != ".") {  
33         again = true;  
34         continue;  
35     } while (++iN < iLength) {  
36         if (isdigit(sInput[iN])) {  
37             continue;  
38         } else if (iN == (iLength - 3)) {  
39             continue;  
40         }
```

Viktorija Almazova
Cloud Security Architect





Hacked By #GOP



Warning :

We've already warned you, and this is just a beginning.

We continue till our request be met.

We've obtained all your internal data including your secrets and top secrets.

If you don't obey us, we'll release data shown below to the world.

Determine what will you do till November the **24th, 11:00 PM(GMT)**.

Data Link :

<https://www.sonypicturesstockfootage.com/SPEDData.zip>

<http://dmiplaewh36.spe.sony.com/SPEDData.zip>

<http://www.ntcnt.ru/SPEDData.zip>

<http://www.thammasatpress.com/SPEDData.zip>

<http://moodle.universidadebomatech.com.br/SPEDData.zip>

EQUIFAX

EQUIFAX

Lighting Our Path
Our Strategic
Solutions

-
-
-
-





The State of DevOps Adoption and Trends in 2017



**Deep Brain
Neurostimulators**



Cochlear Implants



**Cardiac Defibrillators/
Pacemakers**



**Gastric
Stimulators**

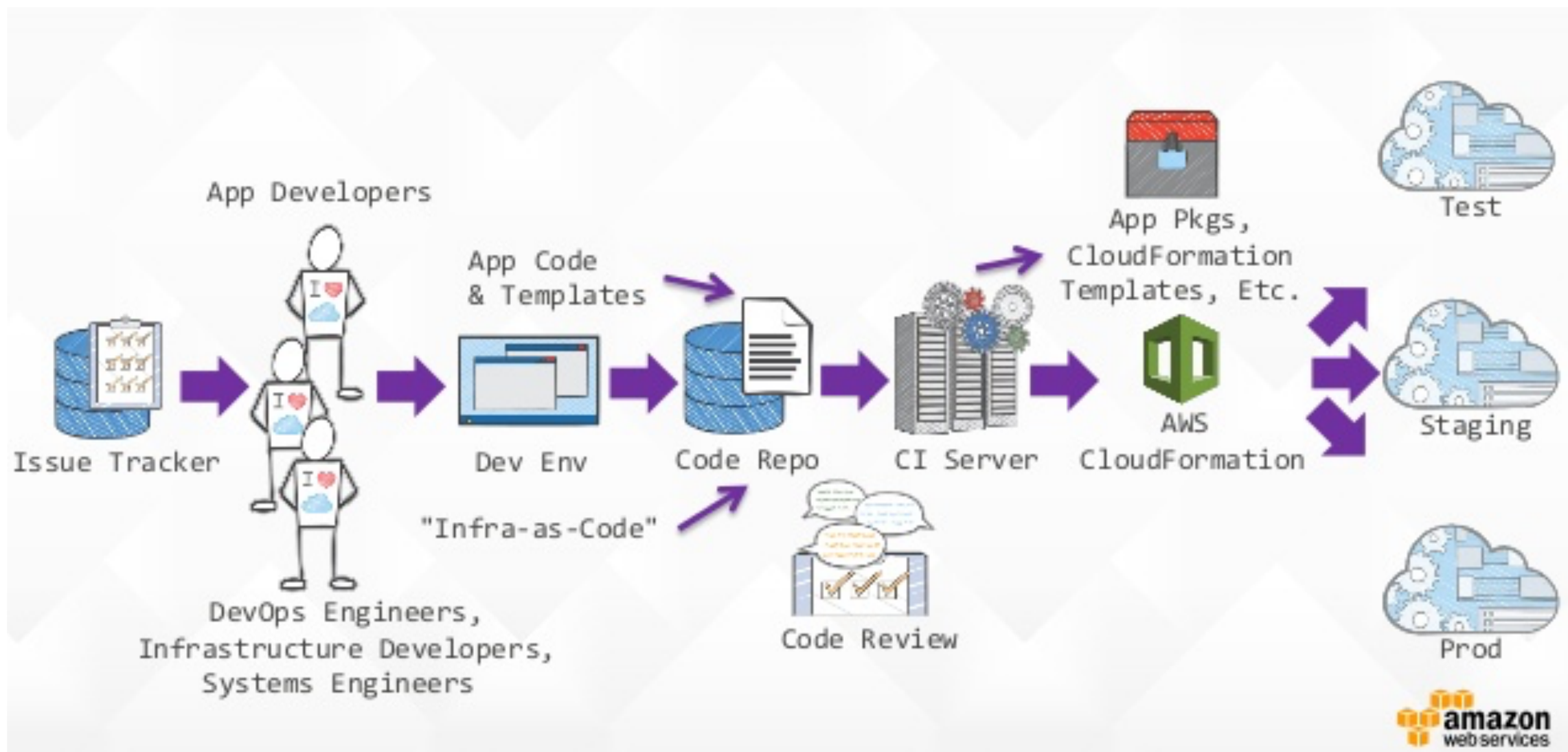


Insulin Pumps

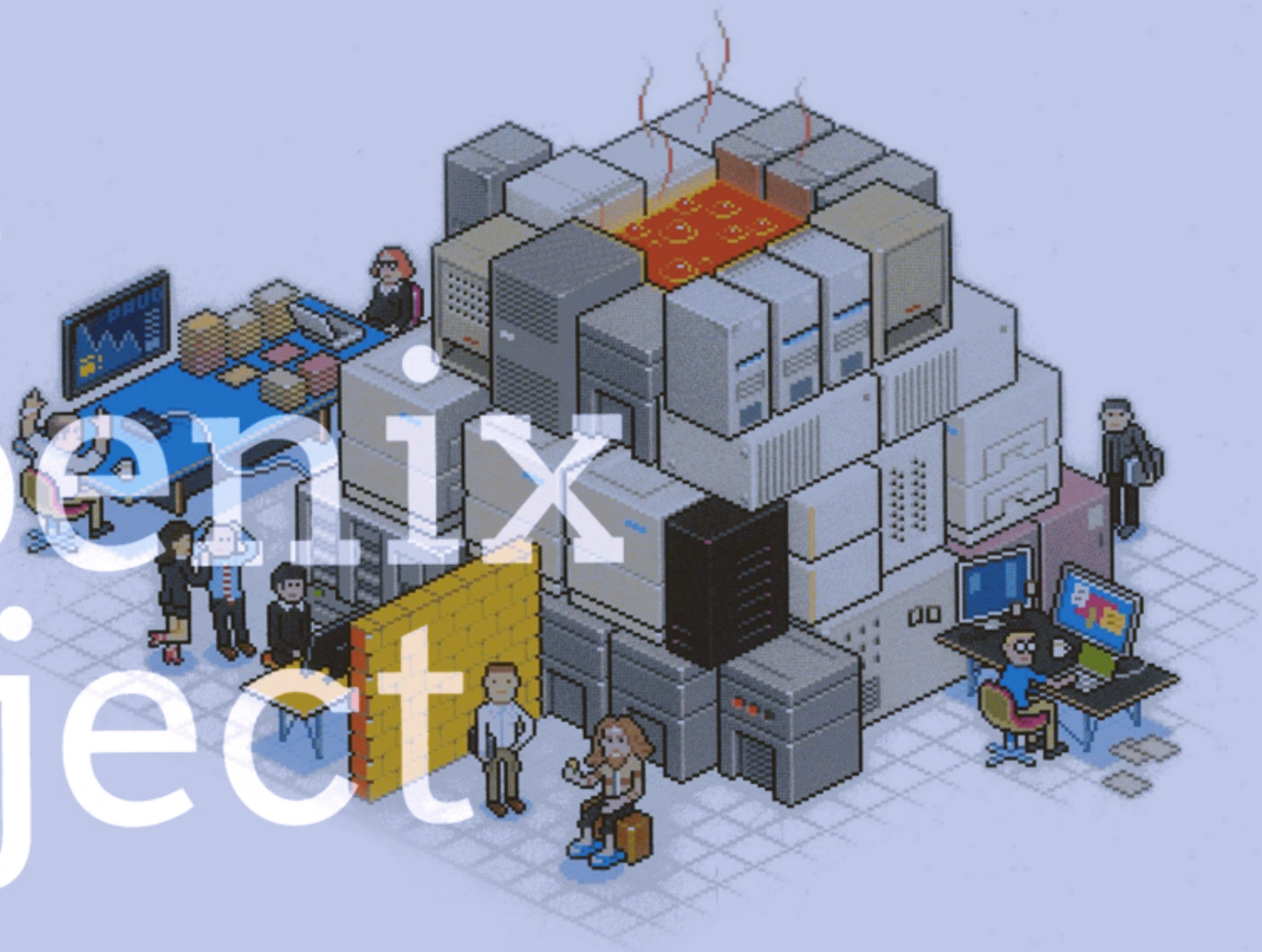


**Foot Drop
Implants**





The Phoenix Project



POLICE LINE DO NOT CROSS POLICE



You control code

You control security

Embrace and enhance
education

Automate your
security department

Integrate to

Fail Quickly

Build

Security champions

Make security

as a culture

Don't store keys/passwords
in source code



```
17 string sInput;  
18 int iLength, iN;  
19 double dblTemp;  
20 bool again = true;  
21  
22 while (again) {  
23     iN = -1;  
24     again = false;  
25     getline(cin, sInput);  
26     system("cls");  
27     stringstream(sInput) >> dblTemp;  
28     iLength = sInput.length();  
29     if (iLength < 4) {  
30         again = true;  
31         continue;  
32     } else if (sInput[iLength - 3] != '.') {  
33         again = true;  
34         continue;  
35     } while (++iN < iLength) {  
36         if (isdigit(sInput[iN])) {  
37             continue;  
38         } else if (iN == (iLength - 3)) {  
39             continue;  
40         }  
41     }  
42     break;  
43 }  
44
```

THANK YOU!

Viktorija Almazova
Cloud Security Architect