

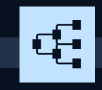
Adopting a DevOpscentric Security Approach From Source to Edge















**CURATE** 

**CREATE** 

**PACKAGE** 

**PROMOTE** 

**DISTRIBUTE** 

**DEPLOY** 

**RUN** 

#### THE WORLD RUNS ON OSS 3RD-PARTY COMPONENTS











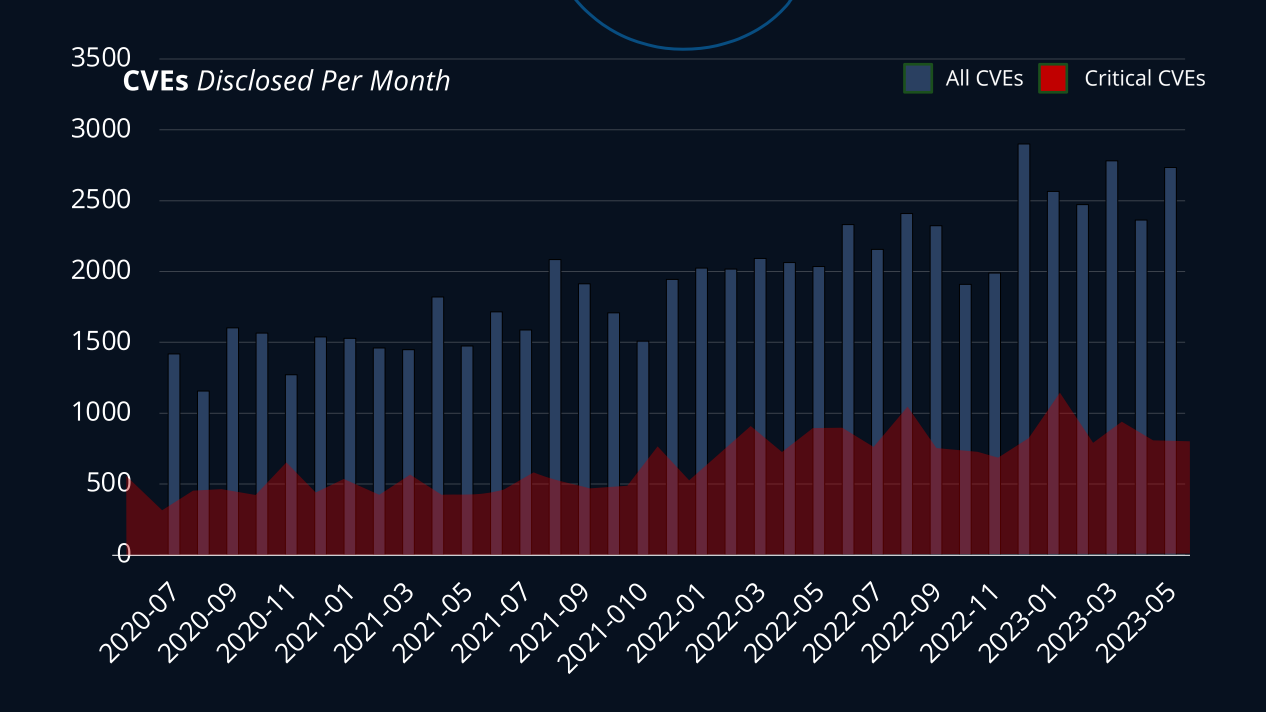






# THE RATE OF PUBLISHED CVES IS INCREASING

CREATING
CONSTANT PRESSURE
ON DEV & SECURITY
TEAMS

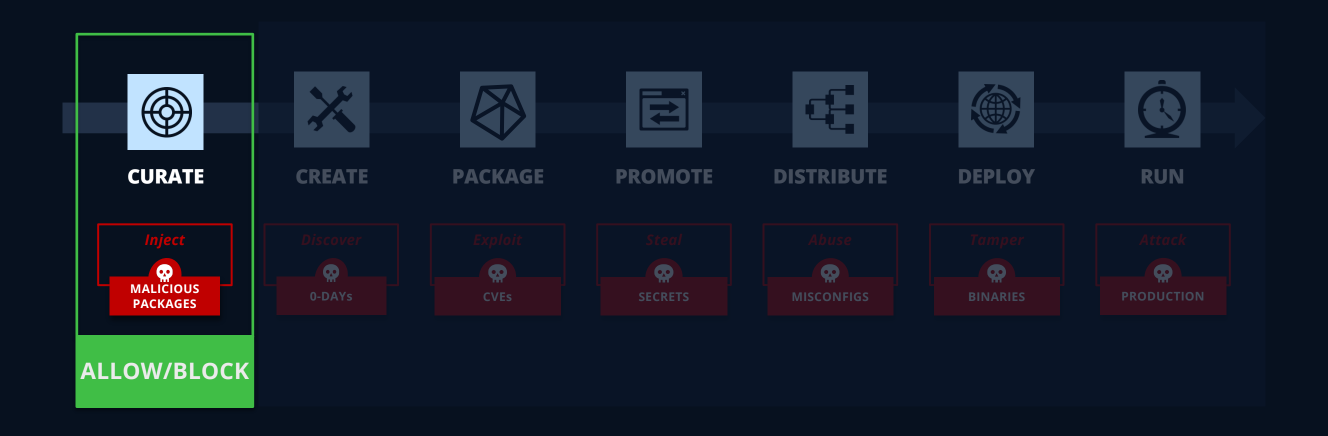




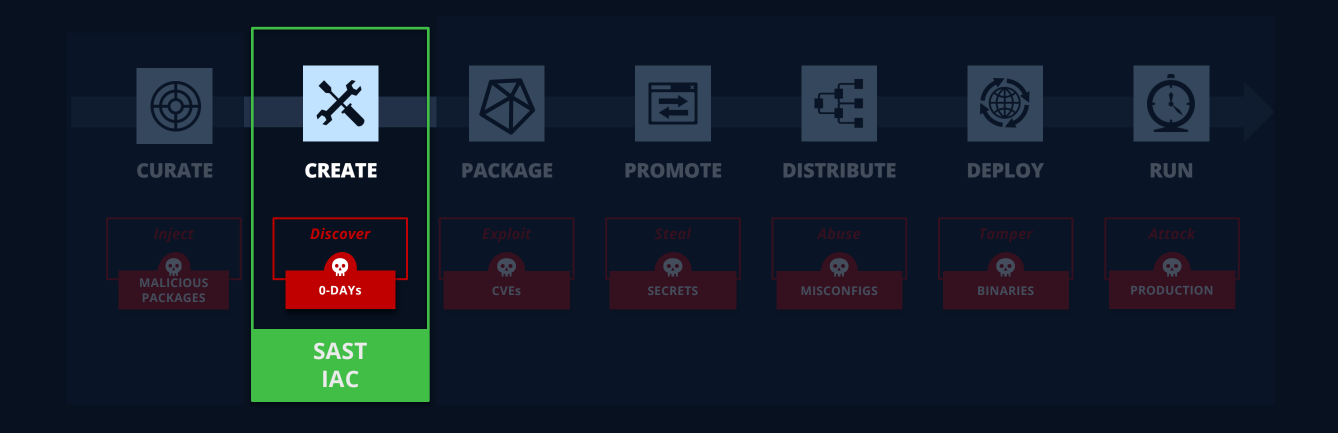


## SOFTWARE SUPPLY CHAIN ATTACKS ARE UP 100x

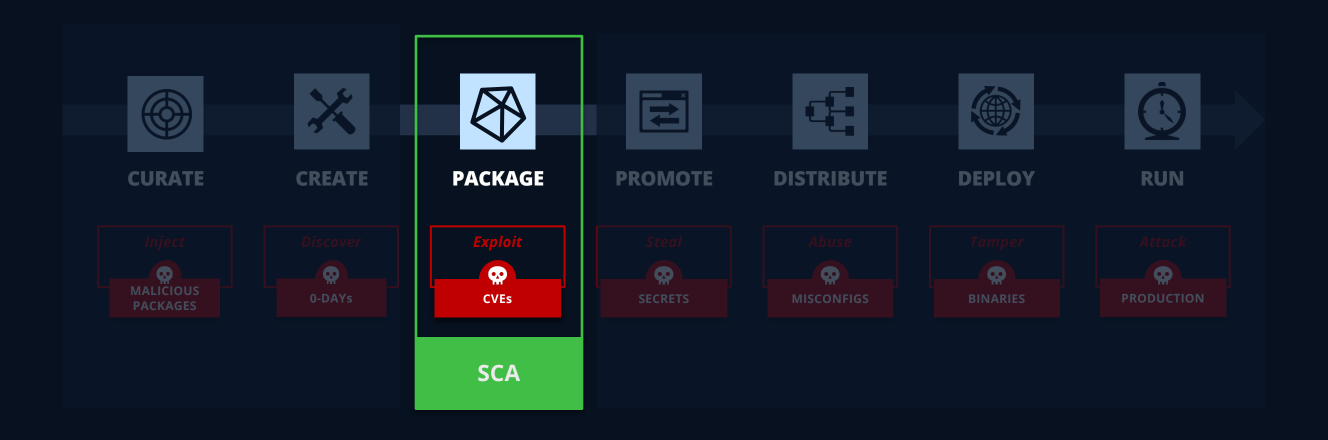




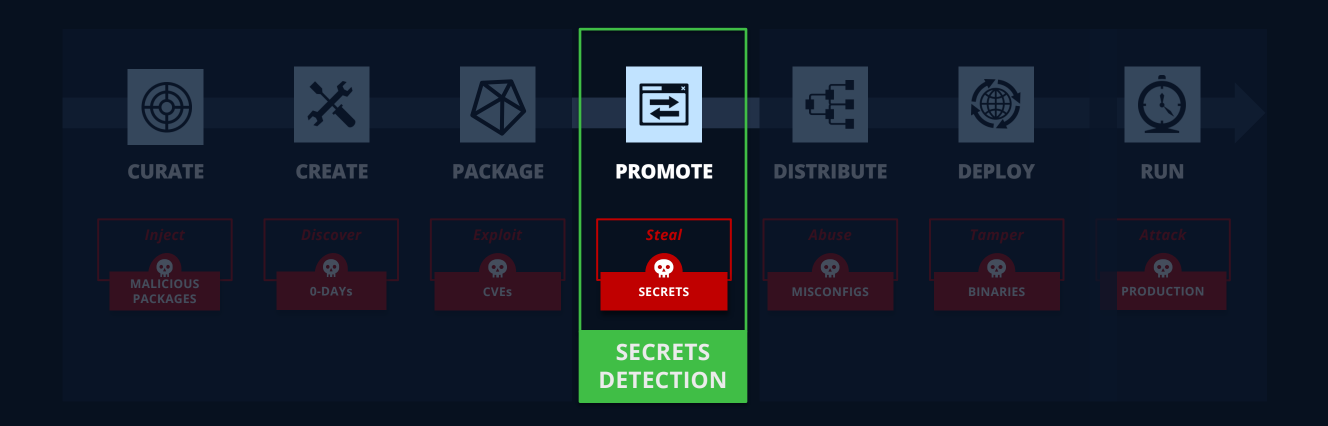




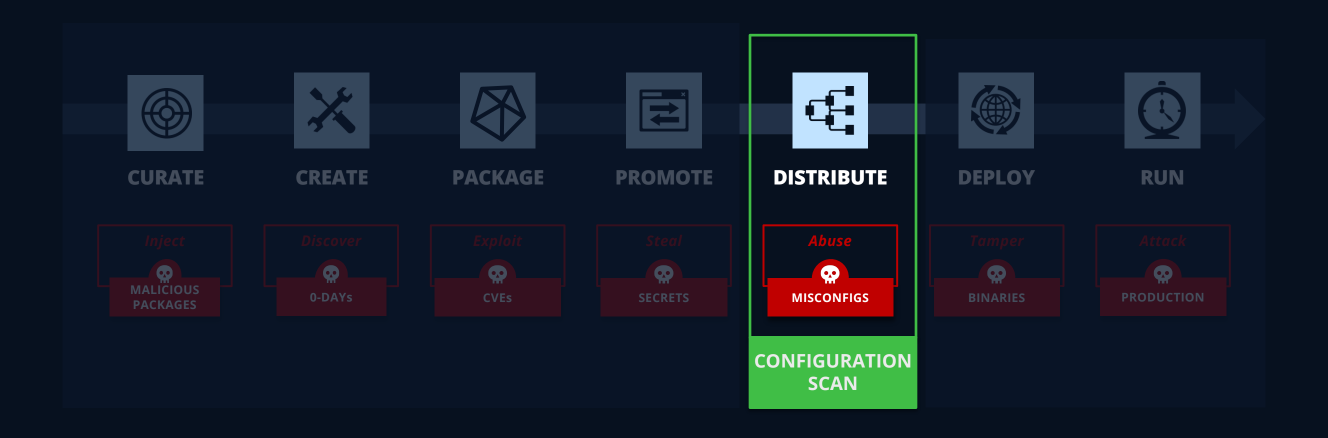




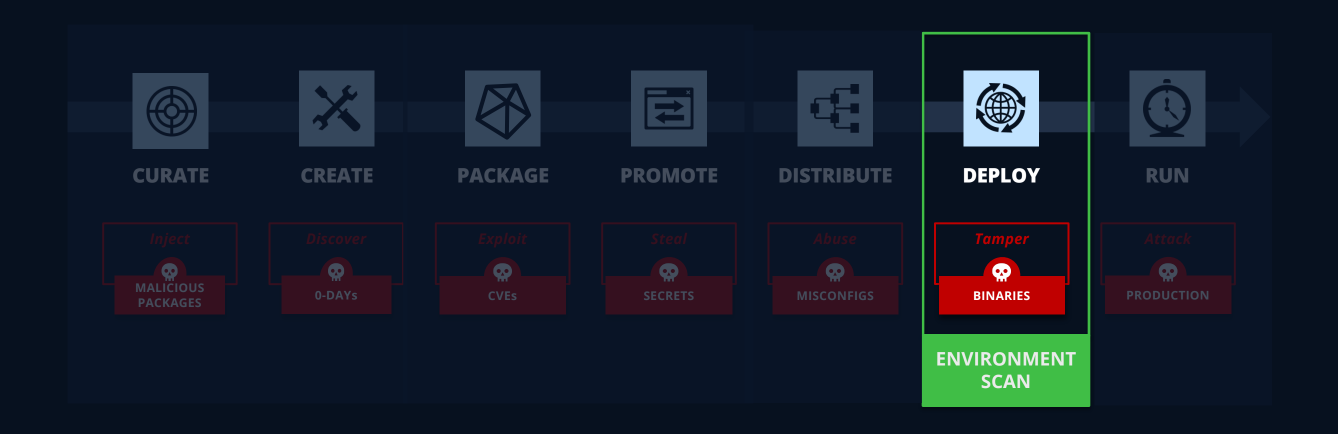




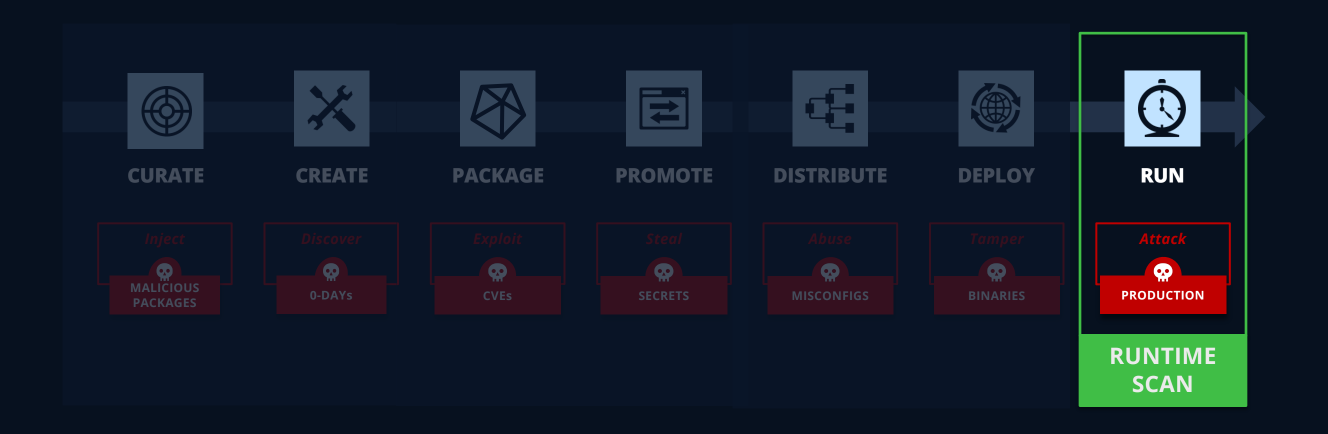




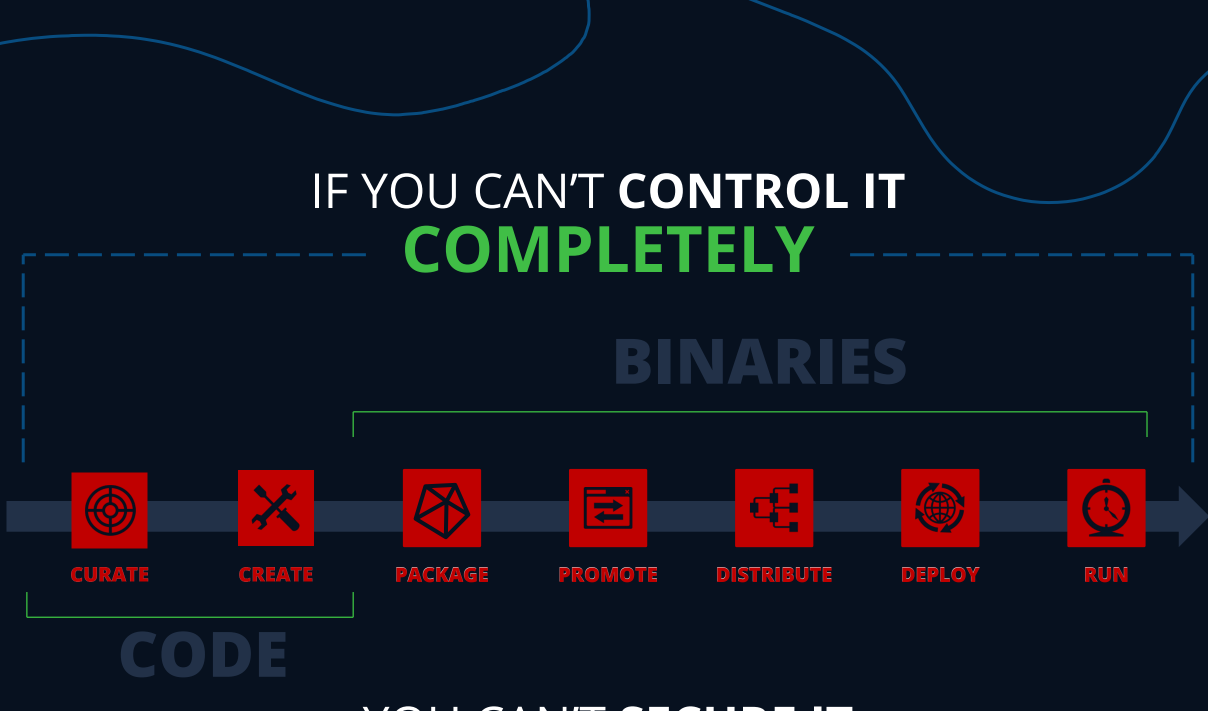












YOU CAN'T SECURE IT COMPLETELY



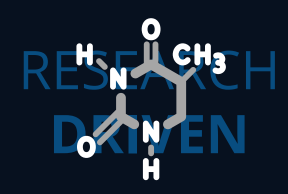
#### COLLABORATED SECURE RELEASE-FIRST APPROACH 1ST PARTY & 3RD PARTY



END to END SUPPLY CHAIN SECURITY - DATA DRIVEN VISIBILITY & ACTIONABLE INTELLIGENCE



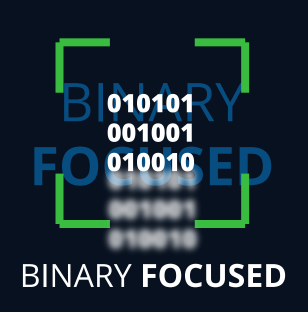
## THE JFROG SECURITY APPROACH RELEASE FAST - WITH TRUST AND CONFIDENCE



RESEARCH **DRIVEN** 



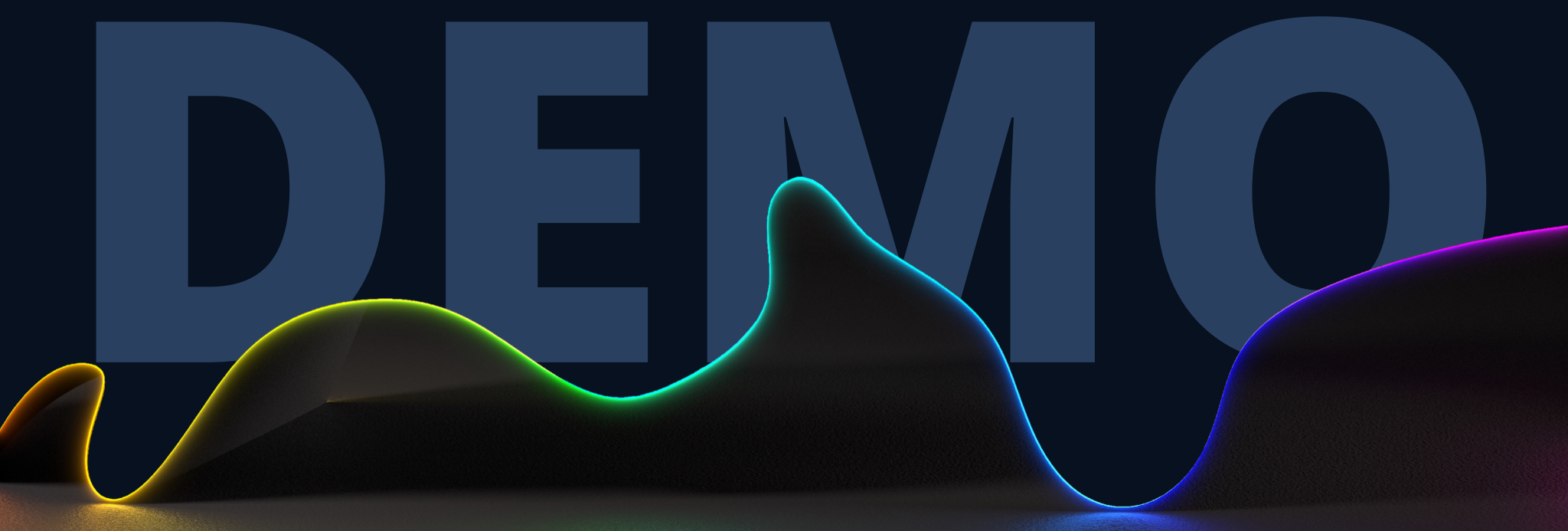








### CURATION, XRAY & JAS



#### THE SSC **BEGINS** WHEN ANYTHING ENTERS















**CURATE** 

**CREATE** 

**PACKAGE** 

**PROMOTE** 

**DISTRIBUTE** 

**DEPLOY** 

RUN

### AND **ENDS IN PRODUCTION**



10110000



### THANKYOU