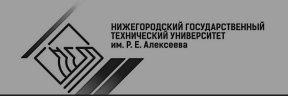
#### NIZHNY NOVGOROD STATE TECHNICAL UNIVERSITY NAMED AFTER R.E. ALEKSEEV

#### The Institute of Physical and **Chemical Technologies and Material**

Science
The presentation was made by the student of M17-ЛМПР Maradzhabov Komil.

Nizhny Novgorod, 2018



## VADER SYSTEMS

## 

LIQUID METAL 3D PRINTING



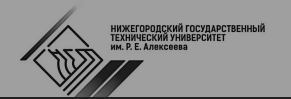
## WHO?



Zachary Vader
Chief Innovation Officer



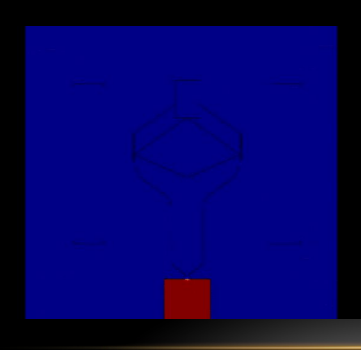
Scott Vader
Chief Executive Officer



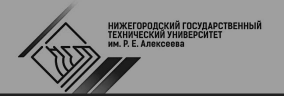
## WHAT?

#### MagnetoJet technology

#### The MK1







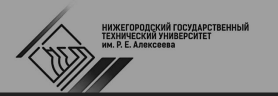
#### WHAT FOR?

- to create new possibilities in high tech material construction;
- to bring affordable metal printing systems into the commercial market;
- to challenge current metal 3D printing solutions by providing an industrially powerful machine built practically and for production;
- to offer accessibility both on price and ease of use.



## HOW DOES IT WORK?





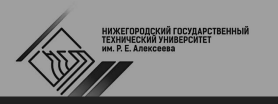
## BENEFITS

high part density

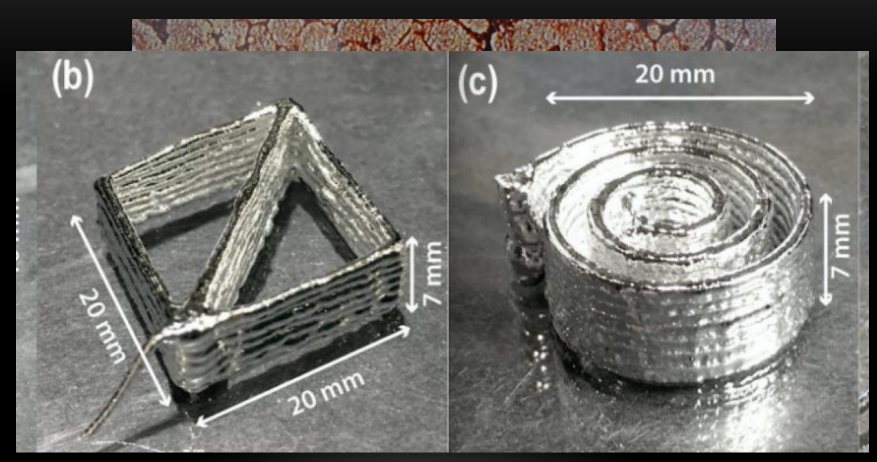
easy to use

high speed metal melting

affordable price



## BENEFITS



#### DRAWBACKS

Influence of many uncertain factors, which impose a significant challenge to the jetting process stability and product quality



#### WHERE VADER SYSTEMS IS GOING

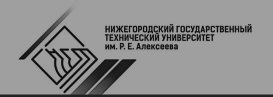
The next products will:

- be able to use higher temperature metals like copper, brass, and gold;
  - be able to print more than 5 pounds of aluminum per hour;
    - have 10 print heads



#### WHERE IT MAY BE USED

- for small businesses, engineering firms and other professional makers;
  - in medicine;
  - for the automotive industry;
    - and so on.



# THANKS FOR YOUR ATTENTION