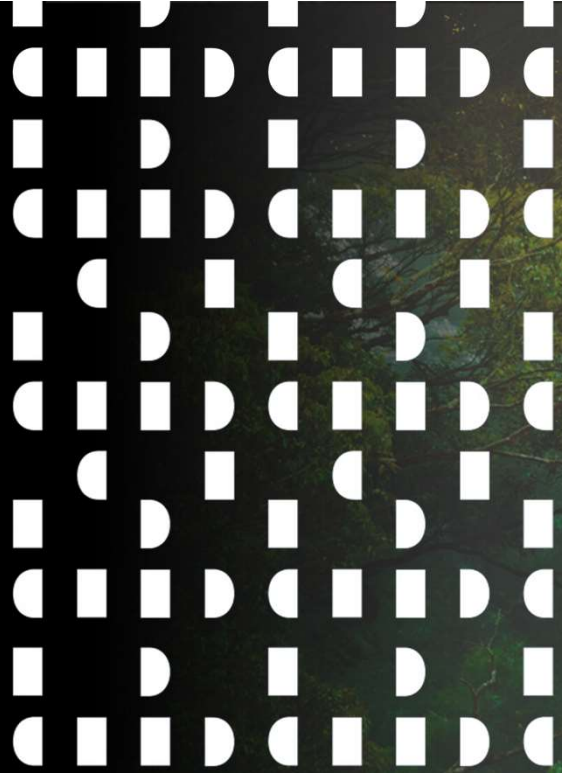


ARTIFICIALLY



Artificial Intelligence
actually delivered.



Imagine...

...designing the piping layout for a new factory

in a **consistent way,**

within **0.2% of the time** you need today

... and it's real:

Smart Process Automation

Industrial chemical plant global supplier

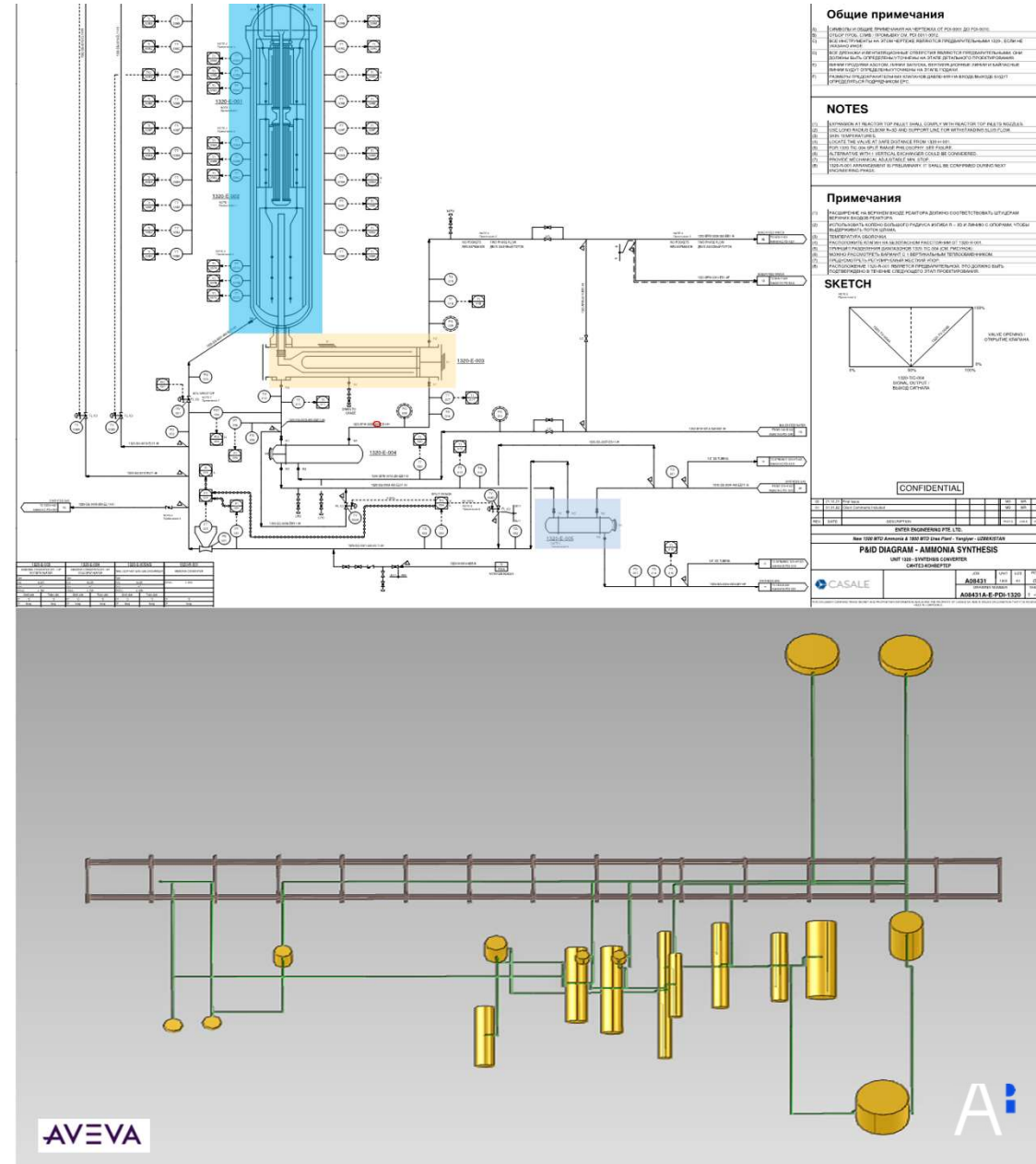


- ✓ "Smart" digitization of engineering documentation
- ✓ Automated and optimized piping design
- ✓ Fully integrated into the Casale environment

80% reduction in design time:
from months, to minutes

Consistency in results

Higher quality deliverables



A close-up photograph of a person's hand adjusting a laser cutting head. The laser is cutting a metal plate with a complex, repeating pattern. The background is blurred, showing a factory or workshop setting.

Imagine...

...calibration time of your production machines is

reduced by 80% and

the **quality** of your output product

is increased at the same time

... and it's real:

Parameter Optimization

Industrial Laser cutting machine producer

Bystronic

- ✓ **Self-learning** parameter optimization
- ✓ **Low-skill** rating system
- ✓ **Fully integrated** into Bystronic machines

80% reduction in calibration time

Doesn't require skilled operators

20% increase on machines' ROI thanks to increased production speed and output quality

No need for further customizations: *independent from cut material's characteristics*

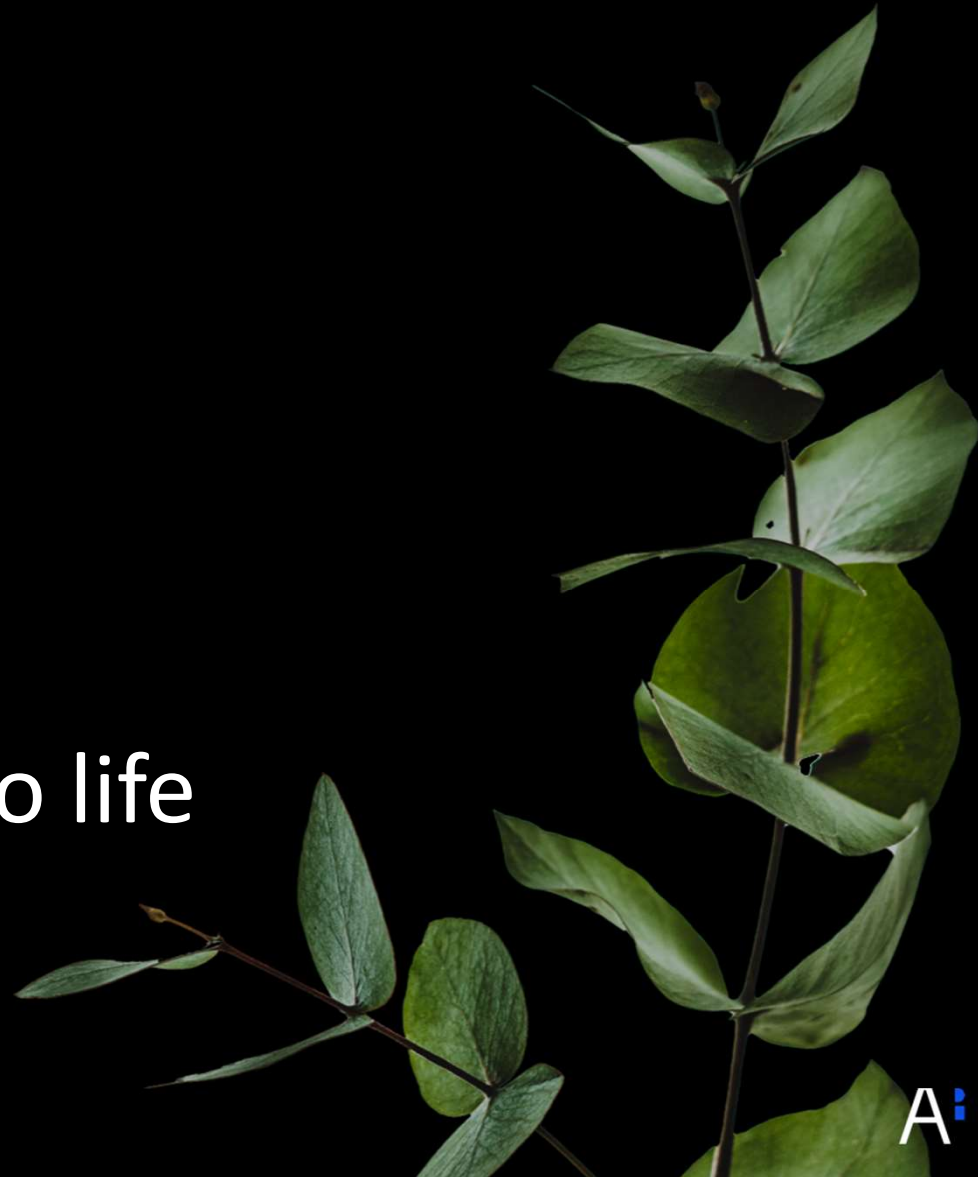


ARTIFICIALLY

brings your

IMAGINATION

to life



ARTIFICIALY

Clients that trusted us

+GF+
GEORG FISCHER

CASALE

accenture

swisscom

GALVOLUX

Bystronic

localsearch

SONY

LVI
Città
di Lugano

MIKRON

TEQ



GVB

ail

DATAMARS

BancaStato

ABACUS

NATZKA

SWISSMEM

tiu

CAMERA DI COMMERCIO
CANTONE TICINO

edilstrada.SA

CERNESoni
SINCE 1929

AKTi!A

Dorothee Meng

Dorothee.meng@artificialy.com

Tel: +41 79 773 8615



ARTIFICIALY

Via Ferruccio Pelli, 13
6900 Lugano – Svizzera

Technoparkstraße 1
8005 Zurich - Schweiz

+41 (0)91 950 10 50
info@artificialy.com

[ARTIFICIALY.COM](https://www.artificialy.com)