

#### DTC - DIE THERMAL CONTROL

A modern Thermography System for increasing the HPDC quality process and control

#### CASE STUDY



# Case Study #1

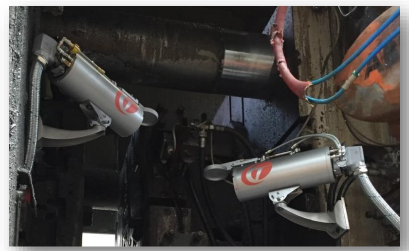
Interaction DTC - Robot Spray



# European Customer



- Customer ChemTrend Inprotec IRT
- Trial with interactive DTC Robot spray
- Complex and heavy parts 8kg GH



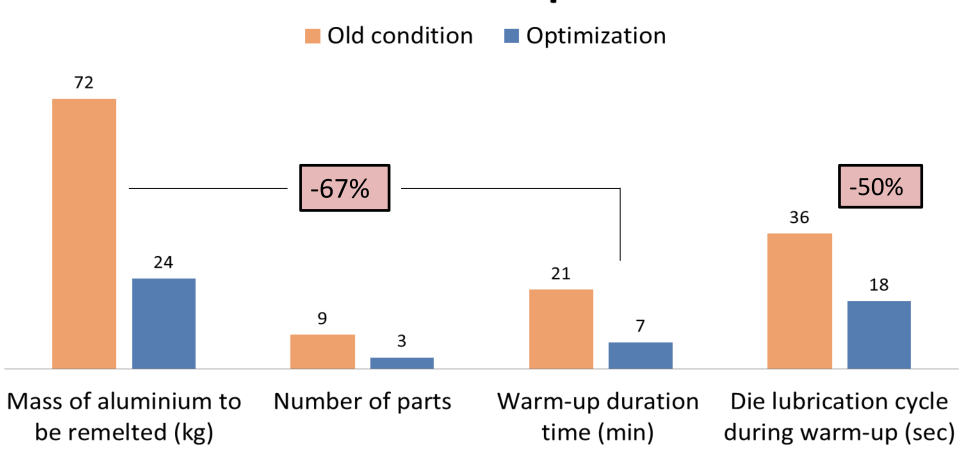


# Main targets

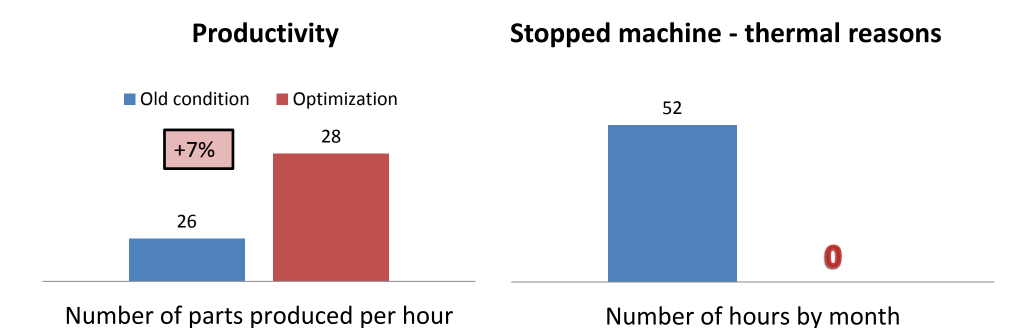
- Interactive control DTC ABB Robot
  - -Avoid soldering and stopped machine occurrences
- Understand and define the best warm-up curve
  - Increase productivity and reduce scrap
- Improve OEE
  - -Overall equipment effectiveness of the HPDC cell











- Estimated monthly cost for a 2,700 tons DCM stopped:
  - ➤ In 22 working days: 52 hours stopped
  - > 150 €/hour (estimation from a DCM producer)
    - > TOTAL of approximately 7,800 €/month



- Good interaction between DTC-ABB Lubrication Robot
  - Variation of the lubrication cycle according to DTC alarm limits
- Reduction in the defect occurrences
- Optimization of the die lubrication cycle
  - -Wastewater reduction
- Improvement of 3.5% in OEE
  - -Overall equipment effectiveness of the HPDC cell



## Conclusions

- The DTC is an «open» device:
  - Interface with peripheral devices is real
- The DTC is a monitoring device for the series production:
  - Productivity improvement
- Tailor-made on Customer's needs



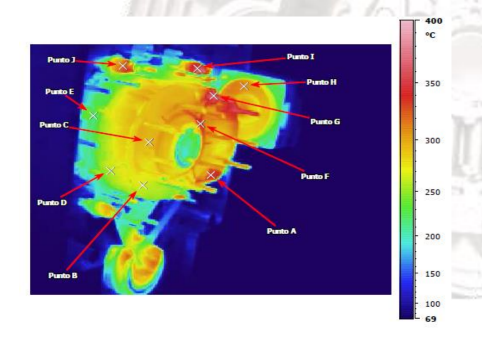
# Case Study #2

Casting defects – Surface temperature



# European Customer

- Customer ChemTrend Inprotec IRT
- Casting defects Surface temperature
- Complex and heavy parts xxx GH

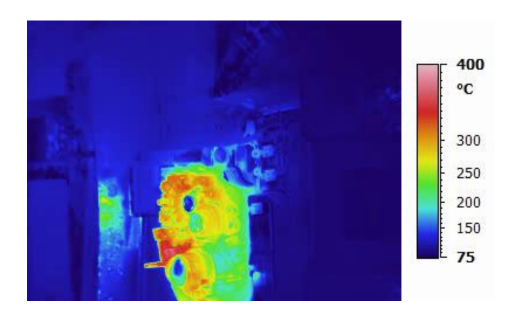


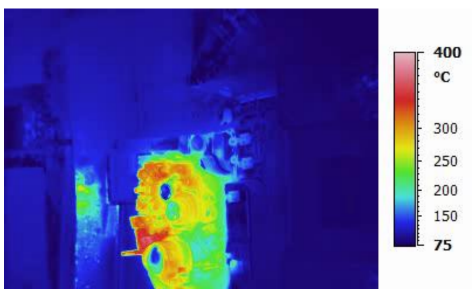


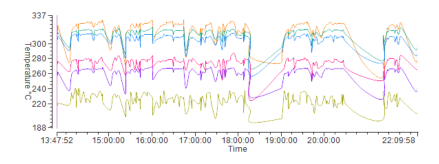


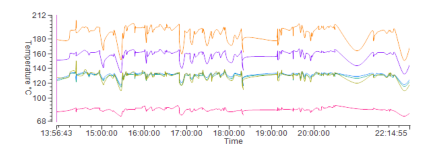
# Monitoring and understanding

Complete diagnostic



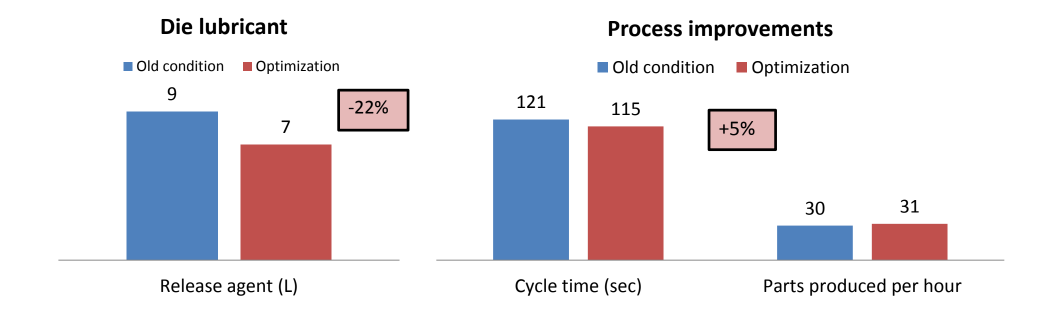








Parameters	Old condition	Optimization	Variation
Average temp before spraying (°C)	305	307	2
Average temp after spraying (°C)	98	150	52
Temp variation Pre-Post (°C)	207	157	-50





- Die surface temperature optimized
- Die lubricant reduced in 22%
  - Wastewater reduction
- Enhanced casting quality
  - The X-ray test showed markedly reduced pores
  - Cold flows, shrinkages and die-solderings, were eliminated
- Increased productivity in +5%
- Design of the spraying programs on other machines



#### Customer comments and conclusions

- Monitoring and controlling the die surface temperature can result on fundamental process improvement
- The DTC device clearly showed the high benefit as a valuable tool to analyze production processes and to identify any potential optimization
- The results of the first project showed that the high benefit of the DTC will also pay off the investment in a short time



# DTC - Die Thermal Control System









# Thermography in HPDC

- Useful technology to:
  - Understand the thermal balance of a die surface
  - Select the correct Release Agent
  - Adjust its application

#### Main advantages:

- Fast (moving objects)
- Non-contact (no hazard)
- Overview of temperature
- Digital data
- In-line analysis
- Off-line analysis

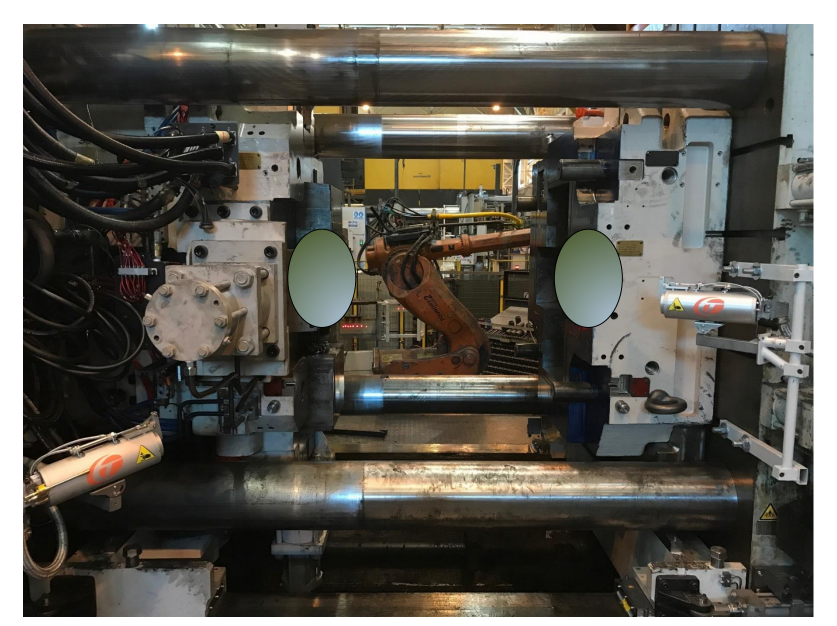


#### The value-added

- The DTC is a monitoring device for the series production:
  - Start-up > reduction of scrap rate
  - Die Sampling > reduction of sampling times
  - Improved productivity > shorter lubrication times
  - Criticist «finder» > quality check
- The DTC is an «open» device:
  - I/O for interfacing and integration with others devices
  - Analog Input for future applications
    - Interfacing with peripheral possible > Spray-head, Thermoregulator, HPDC machine, etc.
    - Customer tailoring



# Example of installation on DCM





#### DTC - TROLLEY VERSION





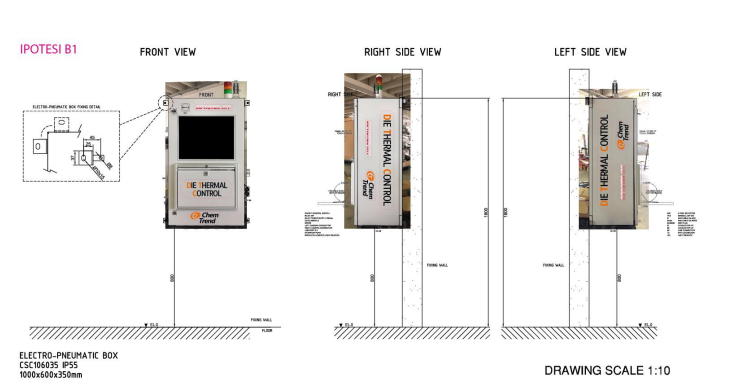




#### DTC - Fix version

#### Developed for OEM to install on HPDC machine

- All the version of DTC (Trolley, Fix, Remote) have the predisposition for the connection in the Network Ethernet of the customer, and is conforming to the requisite for "Industry 4.0"
- Each DTC is also however autonomous and accessible in the place where is installed, with access through password.







## DTC - Remote version

• Developed for Custom installation on HPDC machine



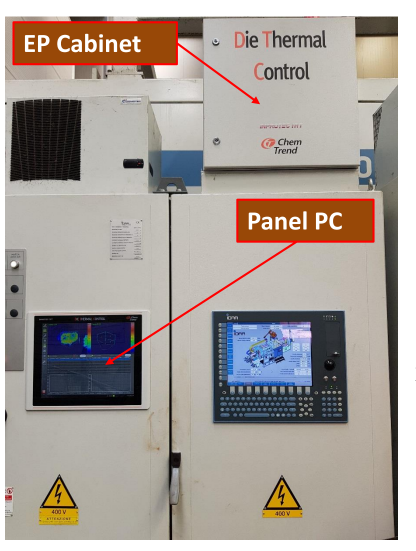
Panel PC
positioned to
operator side
on mobile arm
and electropneumatic
cabinet
installed on
wall or on
raised support





### DTC - Remote version

• Developed for Custom installation on HPDC machine



Panel PC
integrated on
DCM cabinet
and electropneumatic
cabinet
installed on
wall or on
raised support



#### INPROTEC INT

# Interfacing

- Possible interaction with peripheral's:
  - Robot
  - Spray head
  - Thermoregulators
  - HPDC machine
- Active process!
  - Target: closed-ring process
- Open modular system
- «Slave»
- Tailor-made on Customer's needs



# DIE CASTING INDUSTRY 4.0



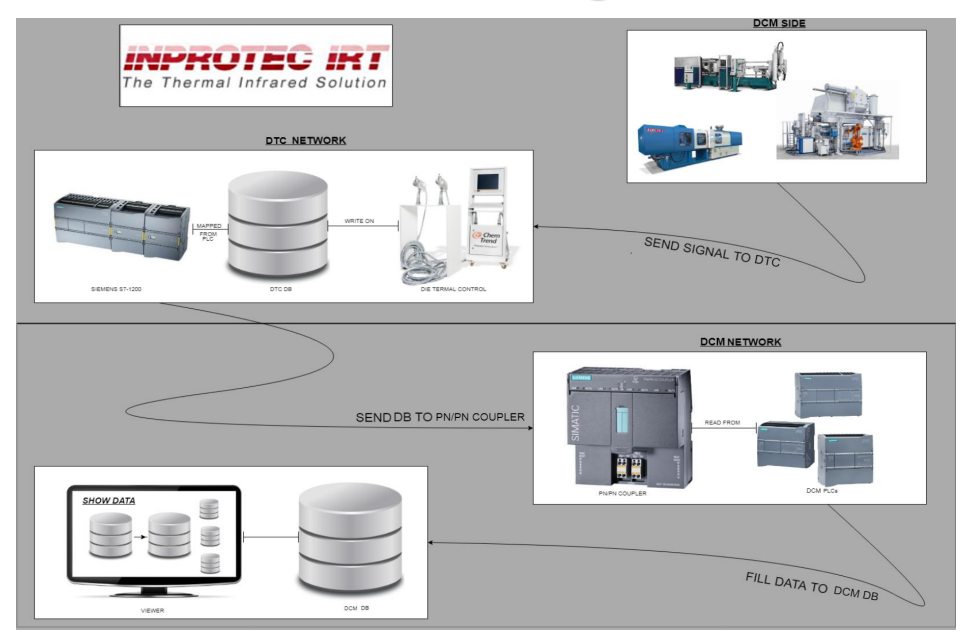
# Global approach

- Many devices affect temperature:
  - TCUs, sprayers, pin coolers, spot coolers, air blowers...
- In most cases, all these devices are coordinated by process technicians, but there is a lack of integration.
- Tools must be prepared to control temperature. Tool makers bear the responsibility in making temperature control possible.
- Temperature control is the result of a synergy of systems.





# **PROFINET Integration**



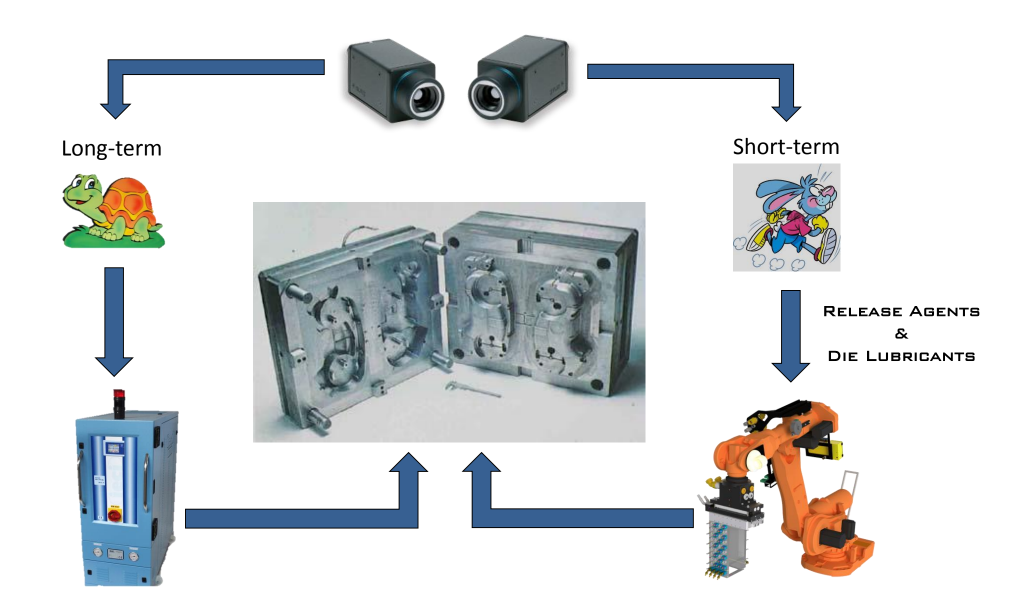


# DTC Plugin system - intro

- Plugins allow full DTC customizations
- DTC "Plugin" concept is similar to "app" for Smartphones device: adapts the device to users specific requirements, without losing the ability to update the system core (new features, optimizazions,..)
- Plugins are an user interface to .....
  - HW systems connected to DTC (thermoregulators, DCMs, Lubrication robots,.....)
  - SW systems (MES, Network servers, Network databases,...)
  - DTC's optional devices
  - Customer's special requirements

## Reaction

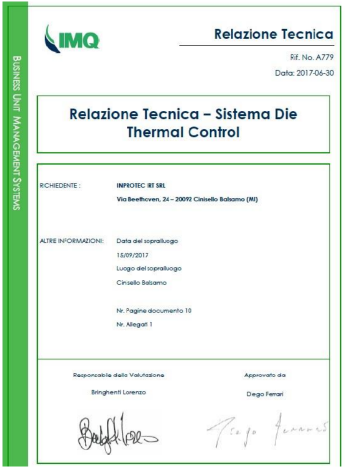






# Die Casting Industry 4.0

• The DTC has been tested from IMQ (Institute for the Quality Mark), Institute recognized by Italian Government for the asseveration of systems and plants for the Industry 4.0 regulation





....the DTC system can be defined "Industry 4.0" because it satisfies all the characteristics indicated at point 12, ....of the circular N.4/E dated 30/03/2017



