

Company Profile

Main Activities

Electronics Design

Full development cycle from
Specifications to Technology Transfer

Firmware Development

Wide variety of Microprocessors and
periphery. Automatic testing. Architecture.

Software Development

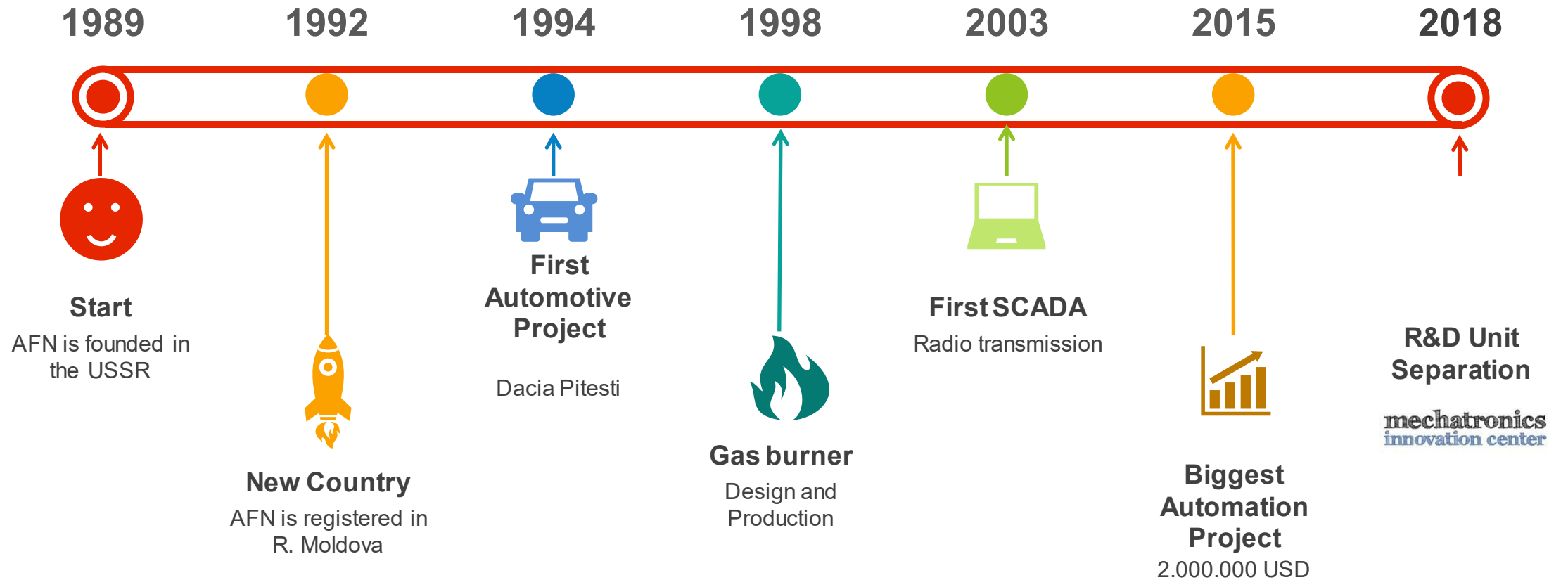
HMIs. Server related SW.
Data Bases.

Industrial Automation Systems

Automation Design Projects.
PLC Programming. SCADA systems.
Installation and Commissioning.



Timeline MIC



Electronics Design

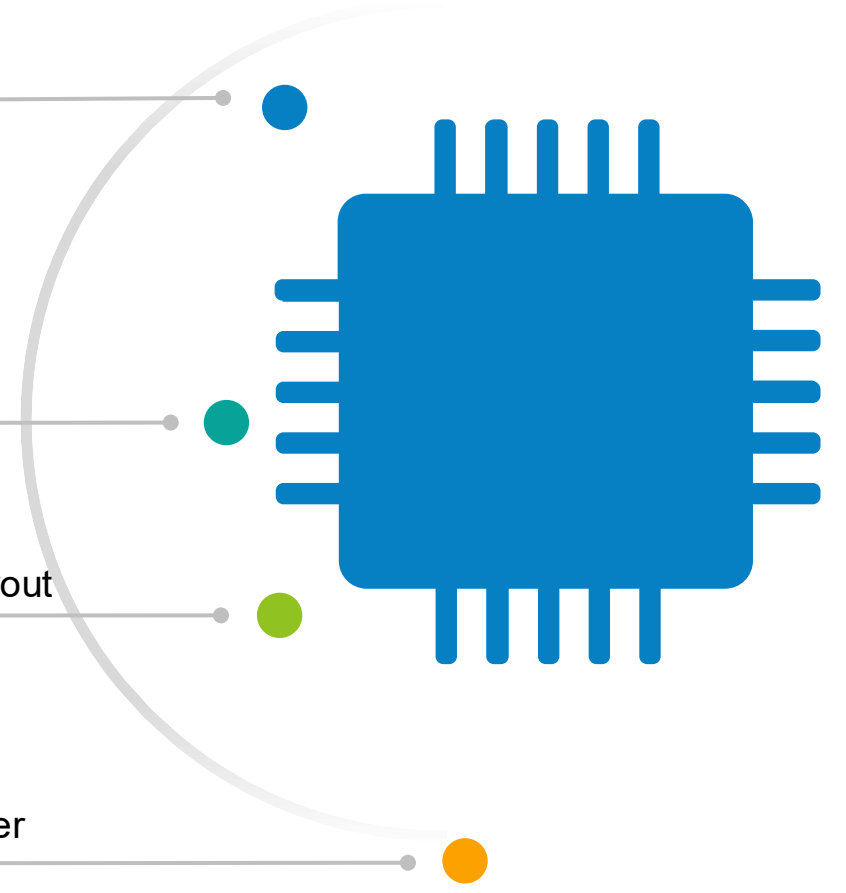
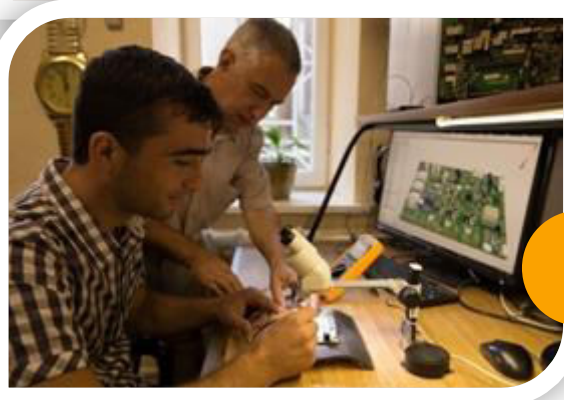
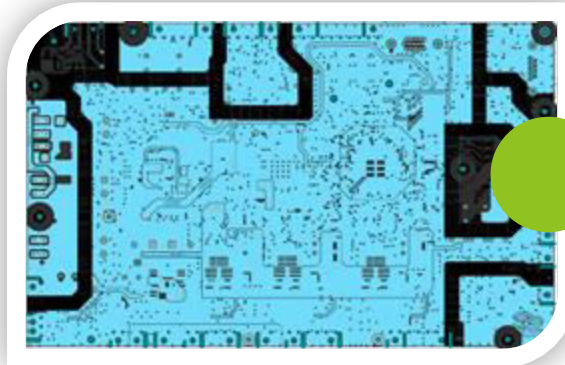
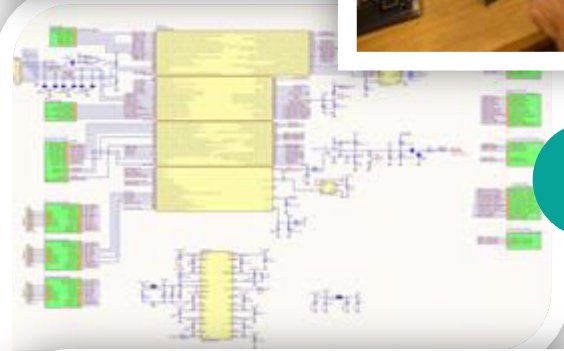
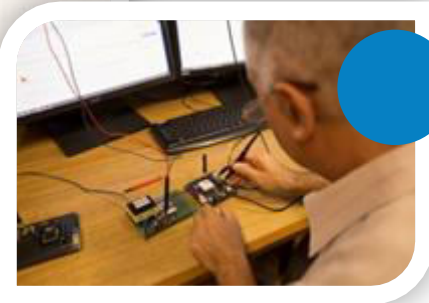
Component choosing and validation

Functional Model Building

PCB Schematics

PCB Layout

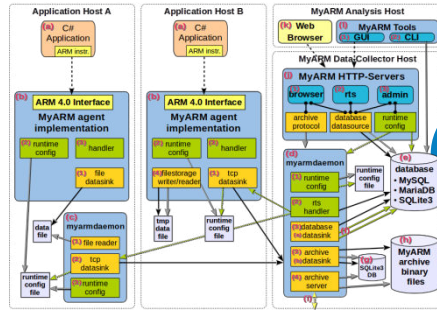
PCB Start-up and Technology Transfer



Software Development



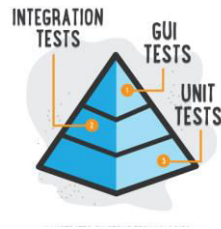
Business Process Analysis; Requirement Creation



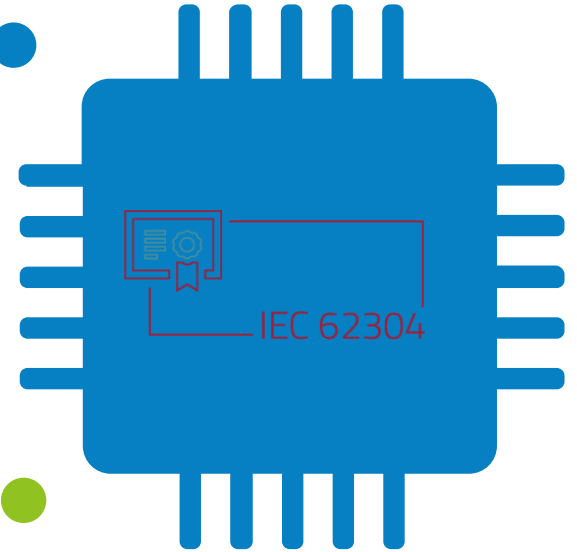
Architecture ; Detailed Design

```
if (path.StartsWith("referenceFile"))
{
    var refPath = @params["path"];
    TaskExecutor.Logger.LogMessage(string.Format("Resolve reference: {0}", refPath));
    if (!string.IsNullOrEmpty(refPath) && myReferencedFiles.Contains(refPath))
    {
        if (refPath.StartsWith("~/"))
            refPath = Path.Combine(mySolutionFolder, refPath.Substring(2));
        else if (refPath.StartsWith("/"))
            refPath = Path.Combine(myProjectFolder, refPath.Substring(1));
        var filename = Path.Combine(myBasePath, refPath);
        TaskExecutor.Logger.LogMessage(string.Format("Referenced file: {0} -> {1}",
            refPath, filename));
    }
}
```

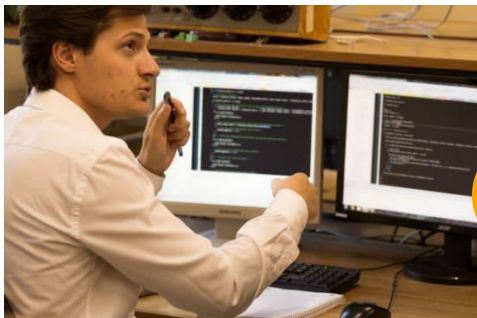
Coding



Automated Testing



Item and System Integration



TOOLS and PLATFORMS



Our Team



3 – Electronics Engineers

8- Software Engineers

1- System Engineer

1- Regulatory Affairs

Our Advantages

1. Fast feasibility studies and functional models development.
2. Openness to learn new technologies and implement them.
3. Fully certified according to ISO13485.
4. Ability to combine and integrate different technologies and modules .
5. Costs.



Financial Indicators

Turnover

2018 – 150 000 Euro

2019 – 200 000 Euro

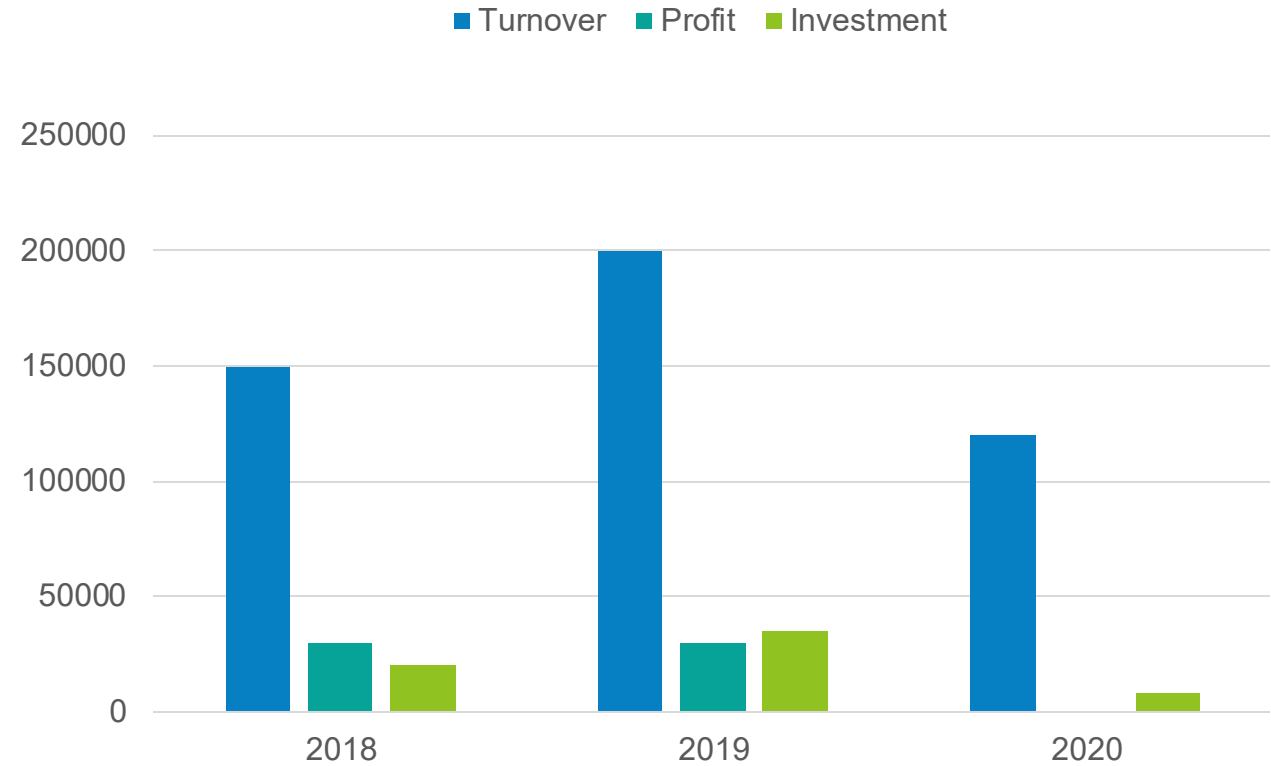
2020 – 120 000 Euro (preliminary)

Net Profits

2018 – 20% (30 000 Euro)

2019 - 15% (30 000 Euro)

2020 – 0%



Investment

Open to discussions !!!!!

mechatronics
innovation center



**Thank you for your
attention !!!**

roman.nicu@mechatronics-center.com

Tel: +3737 696 02 463

Alexandru cel Bun 51a str.

Chisinau. Republic of Moldova