



## Continuous Co-Development via a Dedicated ECT Agile Programming Squad

September 2021

- 1 How We Achieve Continuous Co-Development**
- 2 What is a Dedicated Agile Development Squad ?**
- 3 How Does It Work ?**
- 4 The Squad Works for You**
- 5 Full Participation and Transparency**
- 6 Testimonial: DNA, Telenor Group, Finland**

# 1 How We Achieve Continuous Co-Development



- If you contract with us to co-develop a product specifically for you, we do so via an agile squad just for this project.
- After launch, valuable feedback can and should be used to continuously enhance the product.
- That's why we encourage you to maintain your own Dedicated ECT Agile Programming Squad throughout the evolution and enhancement of your products.



# 2 What is a Dedicated Agile Development Squad ?

A typical Dedicated Squad is composed of:

- An ECT Scrum Master
- Your Product Owner, responsible for the backlog
- An ECT solution architect
- Two ECT application developers
- Two ECT Test Engineers, responsible for test cases, continual testing as well as regression tests prior to deployment


You provide the product owner, you can determine the backlog and add your citizen and professional developers.

Features and enhancements flow continuously in two-week sprints.



### 3 How Does It Work ?

- Together we determine the feature backlog.
- Each sprint produces a continually evolving app running in your network.
- Enhancements are deployed at your request and under your direction.

A man with dark hair and glasses, wearing a light blue button-down shirt, is standing in a meeting room. He is gesturing with his hands as if explaining something. In the background, there is a whiteboard and a laptop on a table.

**A Squad Working Only for You and with Your Direct Participation**

# 4 The Squad Works for You



**You appoint your own project manager.**

**You provide and prioritize the backlog, deciding what is developed when.**

**You are in each sprint kick-off and review (approx. 4 days per month).**

**Each sprint is deployed directly on you lab or development system, so you can demo the results.**

# 5 Full Participation and Transparency



You participate as much as you want to and profit from the knowledge transfer and transparency, e.g. in the:

- Definition of architecture, data modeling, API design, scalability, etc.
- Evolution and further elaboration of epics and story points based on results of individual sprints
- Testing in each sprint, including monitoring and even test case execution
- Project monitoring and quality assurance

## 6 Testimonial: DNA, Telenor Group, Finland



**Janne Hankaankorpi**  
Director of Corporate Services

*“We have diverse network and business services based on ECT Packaged Business Capabilities.*

*By also using their Telecoms Low-Code Application Platform and integrating an ECT Dedicated Agile Development Squad into our own DevOps, we respond to market demands really quickly and cost-effectively.*

*This a real tangible competitive advantage when we participate in tenders from municipalities and enterprises requiring customizations and special features. It all translates into ever-improving business outcomes for DNA and our customers.”*



# Want to Learn More?



Imagine if your valued enterprise customer could have a feature developed at his/her request within just a couple of weeks.

Your customer profits from individualized products and integrations into their proprietary systems.

You benefit from happier and more loyal customers ready to pay a premium price for services individualized to meet their special needs.

Contact us to learn more.

A black and white portrait of Raymundo Olivos, a man with dark hair and a beard, wearing a white button-down shirt. He is smiling slightly and looking towards the camera. His arms are crossed.

Raymundo Olivos

**Director Presales**

[raymundo.olivos@ect-telecoms.de](mailto:raymundo.olivos@ect-telecoms.de)



## European Computer Telecoms AG

Westendstr. 160  
D-80339 Munich  
Germany

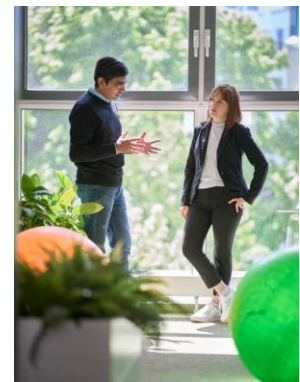
+49 89 55 29470  
info@ect-telecoms.de

Board of Directors:  
Dr. Marshall E. Kavesh, CEO  
Dr. Hans Huber, CTO  
Walter Rott, CTO  
Metin Sezer, Deputy CEO  
Wolfgang Huber, Deputy CTO

## European Computer Telecoms Inc.

2591 Dallas Parkway  
Suite 300  
Frisco, Texas 75034, USA

+1 469 834 0242  
info@ect-telecoms.com



## European Computer Telecoms Ltd

Unit A, Royalty Studios  
105-109 Lancaster Road  
London, W11 1QF, UK

+44 203 137 2780  
info@ect-telecoms.co.uk

## European Computer Telecoms BV

Oude Middenweg 17  
2491 AC, The Hague  
the Netherlands

+31 70 312 56 41  
info@ect-telecoms.com



[ect-telecoms.com](http://ect-telecoms.com)

