# A Brief Overview of Enea's History With Runtime Solutions

Our extensive experience with Linux and real-time systems has made us experts in demanding runtime solutions. We use our expertise and portfolio to provide solutions delivering high performance, reduced risks, and lower product lifecycle costs.

### 1968

Enea is founded and immediately begins working with runtimes and real-time systems.

### 1969

Enea develops its first real-time operating system.

## 1981

Enea develops a version of Unix called "Enix".

### 1985

First version of Enea OSE is released for Intel 8051. It is called OS51.

### 1989

Ericsson selects Enea OSE for their GSM project.

### 1991

Enea OSE is ported to Intel x86.

### 1994

The first version of OSE for a DSP architecture, TI c54, is released.

### 1998

Enea OSE is ported to ARM.

# 2004

Enea OSE 5.0 is released.

# 2006

Enea starts providing Linux solutions to the telecom market.

# 2009

Enea OSE Multicore Edition is released, bringing linear multicore scalability to real-time operating systems.

# 2011

Enea joins the Linux Foundation as a part of its commitment to support open source.

# 2012

Enea Linux is released, with focus on networking and virtualization.

# 2014

Enea becomes an authorized training partner to the Linux Foundation in Europe.

# 2017

Enea OSE is released in 64-bit versions targeting networking applications.

# 2017

Enea releases two open source based runtimes for NFV, Enea NFV Access and Enea NFV Core.

