# Ville Voipio

Introduction



Dr. Ville Voipio is a professional in management and technology. For the main part of his career he has worked at the K-Patents group with process industry measurement technology in an international environment. He commenced his career in research and development, and later on has held management and executive positions in R&D, business strategy and general management. He held the CEO position of Janesko Oy between 2008 and 2013, and the CEO position of K-Patents Oy between 2012 and 2013.

email: ville.voipio@iki.fi

tel.: +358 40 503 1915

Currently, Dr. Voipio is responsible for business development at Si-Tecno Oy, a small but fast-growing company producing wireless measurement technology for residential buildings. His tasks include formulating the growth strategy and being a technical advisor for the R&D functions.

An important common denominator for Ville Voipio's professional career has been creating business around commercially viable resource-sparing technology.

In addition to his professional career, Dr. Voipio is a part-time academic researcher. At the moment he holds an adjunct professorship at the Department of Signal Processing, Tampere University of Technology. His recent research activities have focused on the interface of medicine and technology, e.g. telemedicine, widespread medical information systems, and the use of ubiquitous technology in medicine.

Ville Voipio is a fourth-generation Vaisala Oyj owner, Vaisala's founder prof. Vilho Väisälä was his great-grandfather.

# Ville Voipio

Curriculum Vitae



email: ville.voipio@iki.fi tel.: +358 40 503 1915

## Personal information

Born September 9th, 1974 in Helsinki, Finland

**Residence** Helsinki, Finland **Marital Status** Married, one child

#### Education

### **Helsinki University of Technology**

2001 Doctor of Science (Technology) in *Measurement Technology* 

Dissertation: Instrument for Measuring pH with Optical

Indicator Thin Film

1997 Master of Science (Technology) in *Measurement Technology* 

and Microelectronics Design

## Helsingin Suomalainen Yhteiskoulu

1993 International Baccalaureate examination

## **Professional Career**

2014 – Business Development Manager, Si-Tecno Oy

business strategy and R&D management

2012–2013 Managing Director / CEO, K-Patents Oy

strategic and general management

2008–2013 Managing Director / CEO, Janesko Oy

R&D management

1996–2008 Project Manager, K-Patents Oy

R&D project management, technology management

#### **Academic Career**

2013 – Adjunct Professor, Tampere University of Technology,

**Department of Signal Processing** 

medical technology, medical information systems

2001–2012 Freelance researcher

medical technology

1997–2001 Senior Researcher, Helsinki University of Technology,

Metrology Research Institute microelectromechanical systems

### **Affiliations**

2014– Member of the Board of Directors, Si-Tecno Oy 2008–2012 Member of the Board of Directors, K-Patents Oy