

Source: https://www.iotsens.com/what-is-industry-4-0-and-what-does-it-contribute-to-my-company/



Entering IT universe

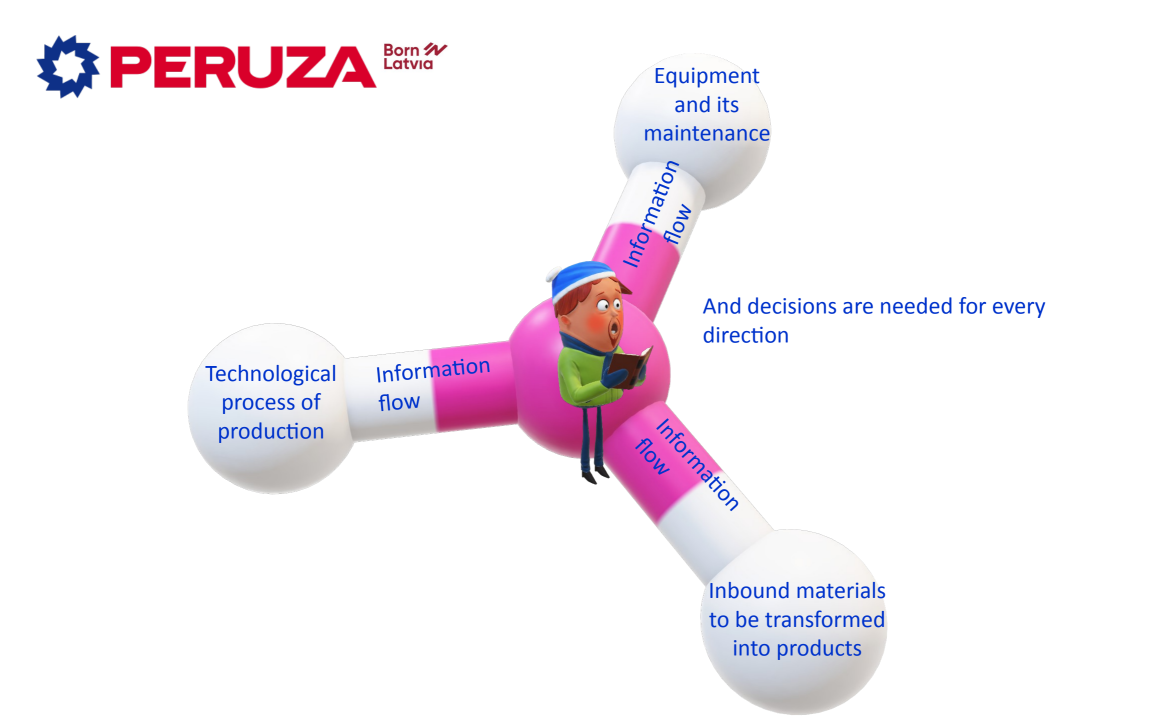
Sophisticated r automati on	robotics and	
First computer	r vision and	
First PLC usage	je	
sophisticated mechanic al Simple mechanical	<u>1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 20</u>	09 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 20



To make things complex: The paradigm shift in Industry 4.0 is based on the following principles

- Interoperability
- Decentralization
- Real-time analytics
- Virtualization
- Service orientation
- Modularity and Scalability

MUST HAVE: Meaningful Nothing is data gathered, and informed decision made





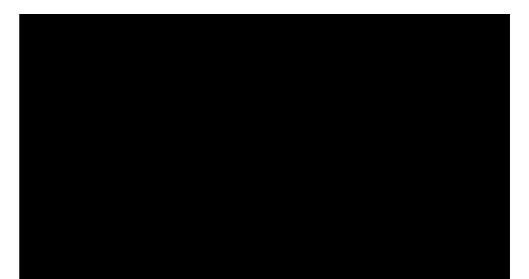
and decisions are needed for every direction





Not just words!







What does the Digitalization 4.0. take?

- Make a decision and start to change!
- Complex digitalization of all suitable processes
- It takes to re-assess and re-define all processes
- It takes time! PERUZA works it out for internal processes for several years already
- Now PERUZA is becoming an IT solution company



Equipment and its maintenance Information Row Information **Technological** process of flow Romation production

©PERUZA knows equipment, technological process, raw materials and final products

and therefore can help the guy in the centre to make correct decisions

Inbound materials to be transformed into products



at your digital and industrial disposal!