

An aerial night view of Jakarta, Indonesia, featuring a complex multi-level highway interchange and a train on an elevated track. The city skyline is illuminated with lights. Overlaid on the scene are various digital graphics, including binary code (0s and 1s) falling from the top, a network of blue lines connecting different points, and a semi-transparent blue grid or map overlaying a central area of the city. In the top right corner, the Siemens logo and tagline are displayed in a white box.

**SIEMENS**  
*Ingenuity for life*

# Digitalize Indonesia 2019

Jakarta, Indonesia | Siemens Mobility | October 31<sup>st</sup>

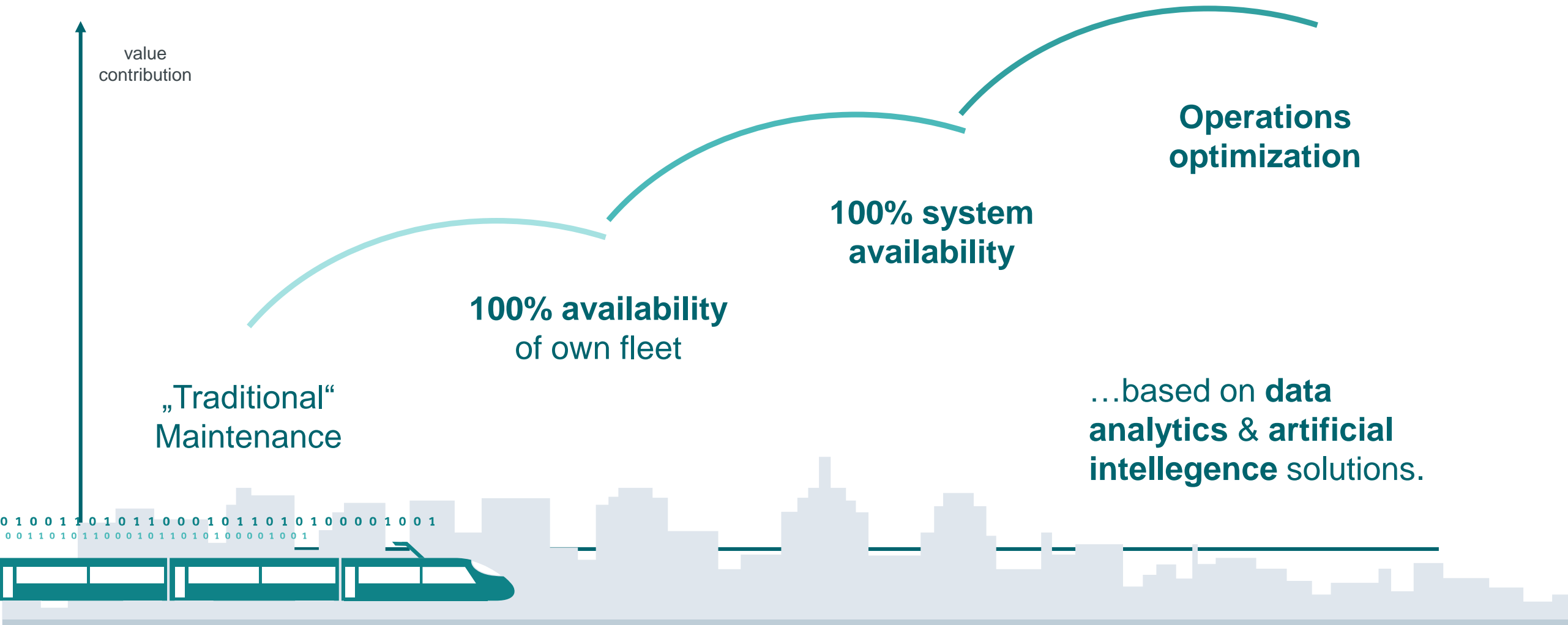
© Siemens Mobility Ltd., 2019

[siemens.com/mobility](https://www.siemens.com/mobility)

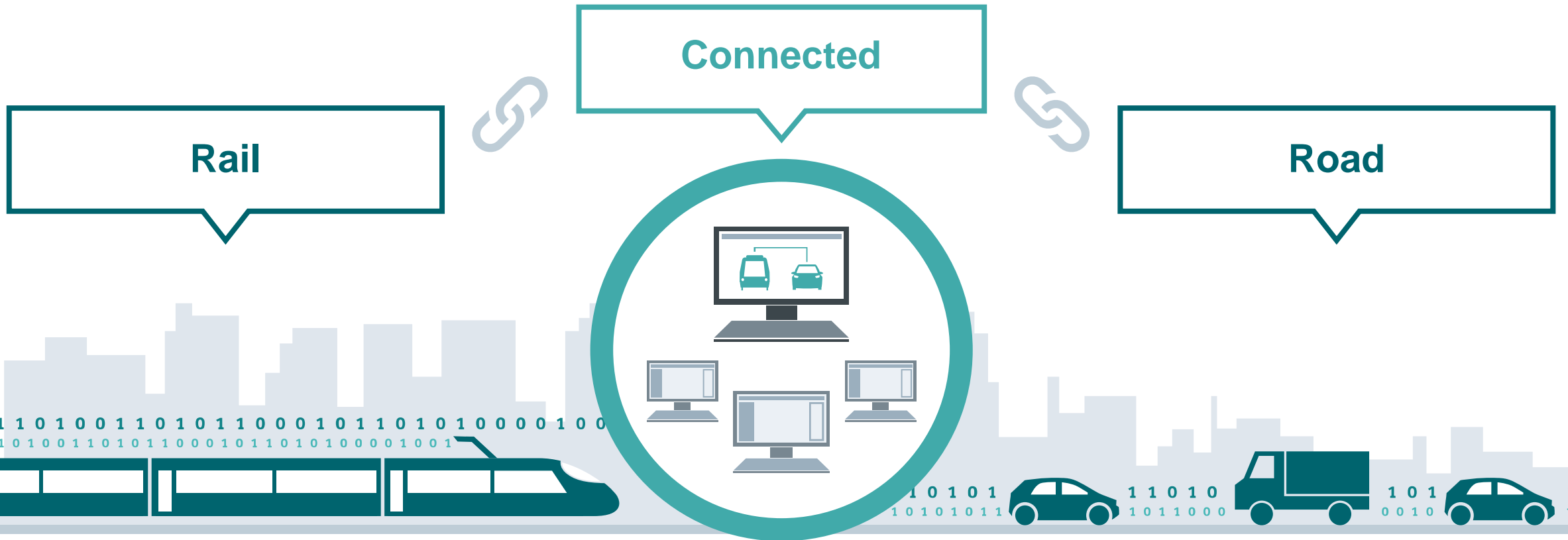


Today we guarantee asset availability – tomorrow we expand to operations optimization!

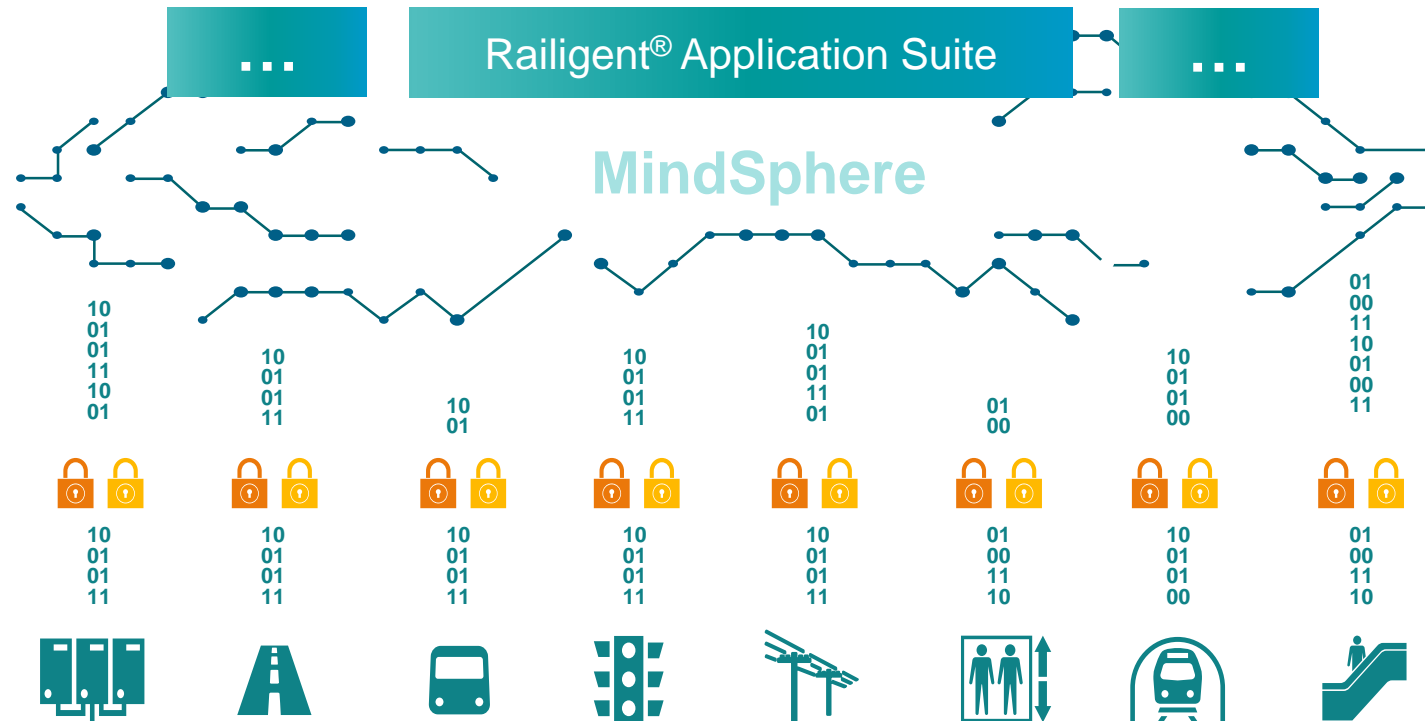
**SIEMENS**  
*Ingenuity for Life*



# Leading provider of rail and road solutions



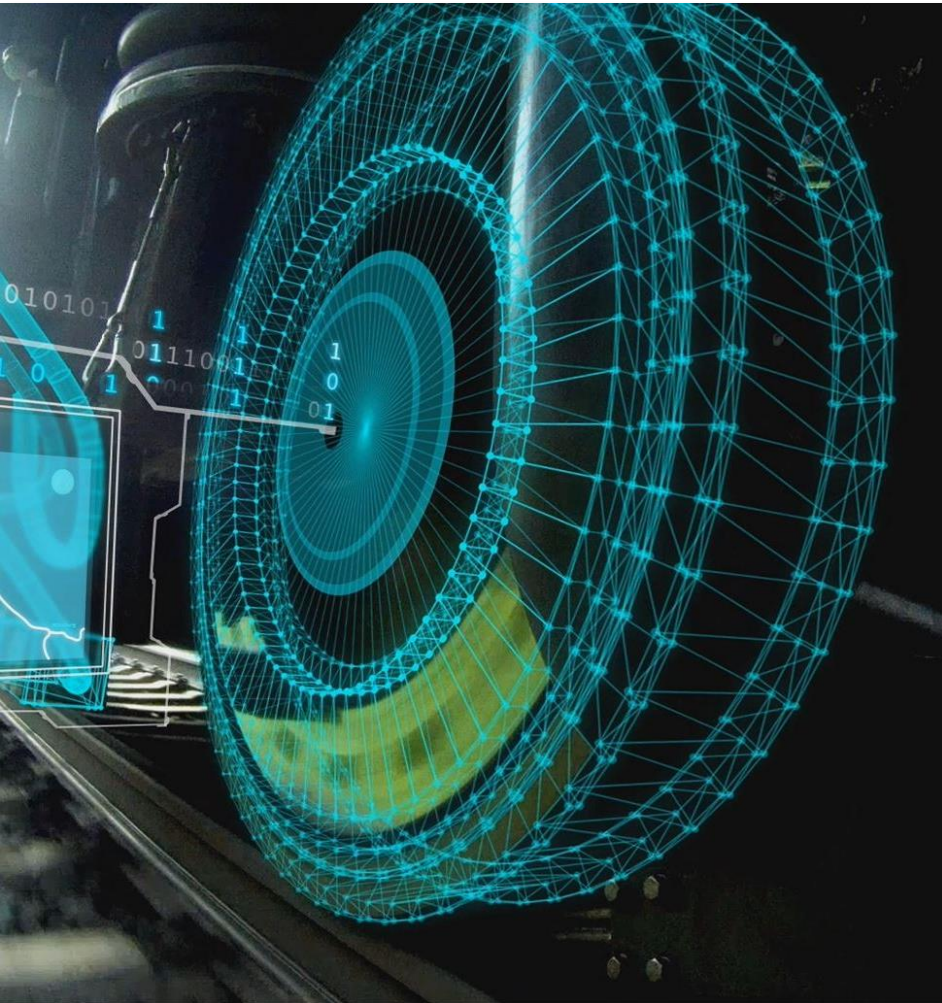
# Siemens is leading in applying statistical methods and deep learning algorithms to guarantee system availability



**Increased reliability through smart data from connected assets**

Thank you!

**SIEMENS**  
*Ingenuity for Life*



## Christian Mehlhorn

*Digital Services*

*Sales & Implementation Manager APAC*

Siemens Mobility Ltd., Thailand  
Center of Competence Rail Services, Bangkok  
[siemens.com/railigent](https://www.siemens.com/railigent)

---

Railigent is a registered trademark of Siemens Mobility Limited  
[siemens.com/railigent](https://www.siemens.com/railigent)