

How to present

Internet of Things

concepts visually
in PowerPoint



What is Internet of Things?



IoT is the extension of Internet **connectivity** into physical devices which communicate over the Internet.

They can be **remotely monitored and controlled**.

Showcasing IoT concepts in an approachable way can be challenging.

Check out our guide on creating modern and eye-catching slides.

Get inspired, how to redesign slide like this:

IoT Components:

Thing or Device

Place for your description, introduction, motto. Write your text here.

Gateway

Place for your description, introduction, motto. Write your text here.

Cloud

Place for your description, introduction, motto. Write your text here.

Analytics

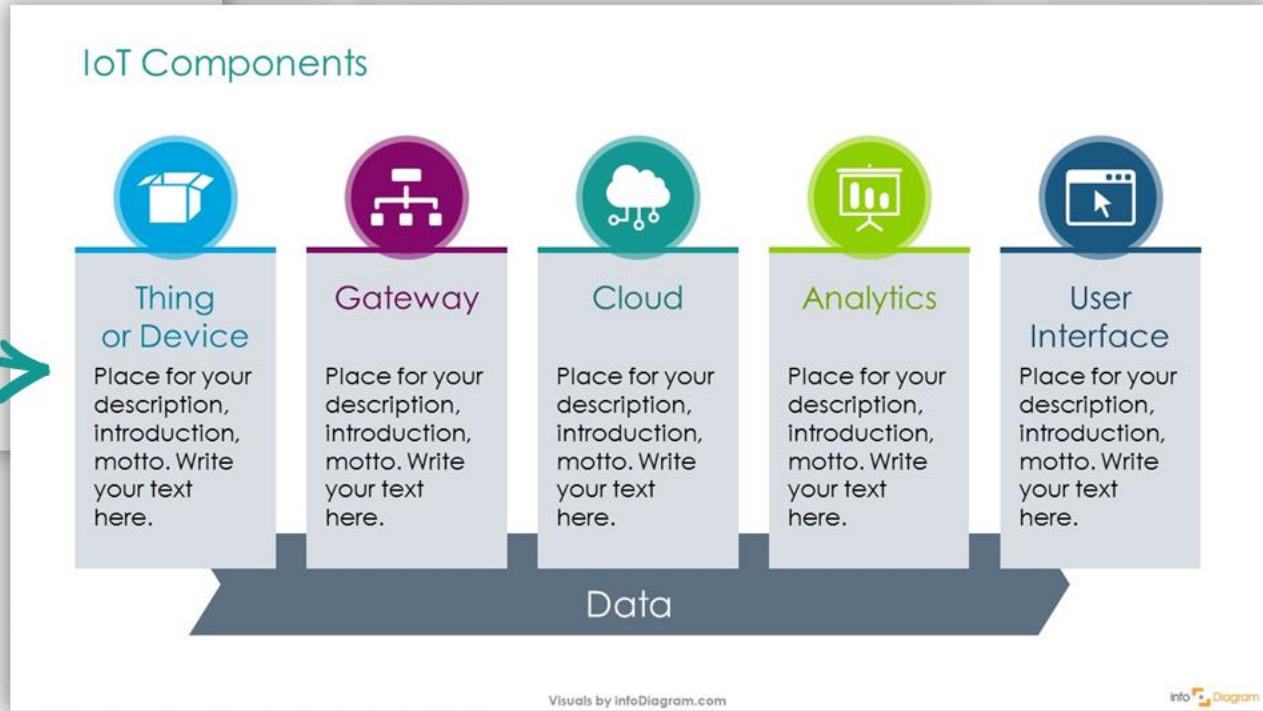
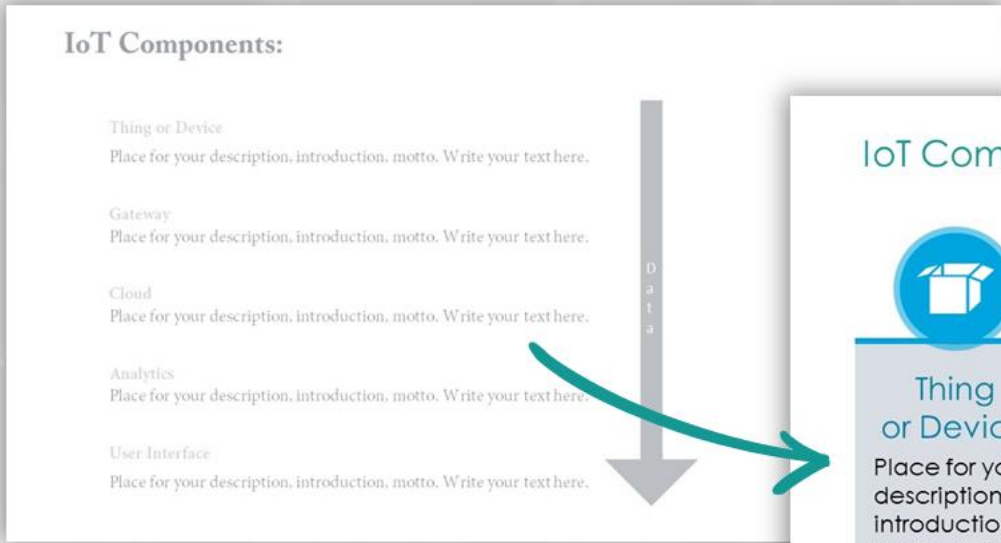
Place for your description, introduction, motto. Write your text here.

User Interface

Place for your description, introduction, motto. Write your text here.



Get inspired, how to redesign slide like this:



to present IoT Components in a clear, engaging way.



How to create catching IoT Components slide step by step:

Example based on visuals from
[infoDiagram.com](https://www.infodiagram.com) infographics templates

Sort your text and put it in shapes.

Thing
or Device

Place for your
description,
introduction,
motto. Write
your text here.

Gateway

Place for your
description,
introduction,
motto. Write
your text here.

Cloud

Place for your
description,
introduction,
motto. Write
your text here.

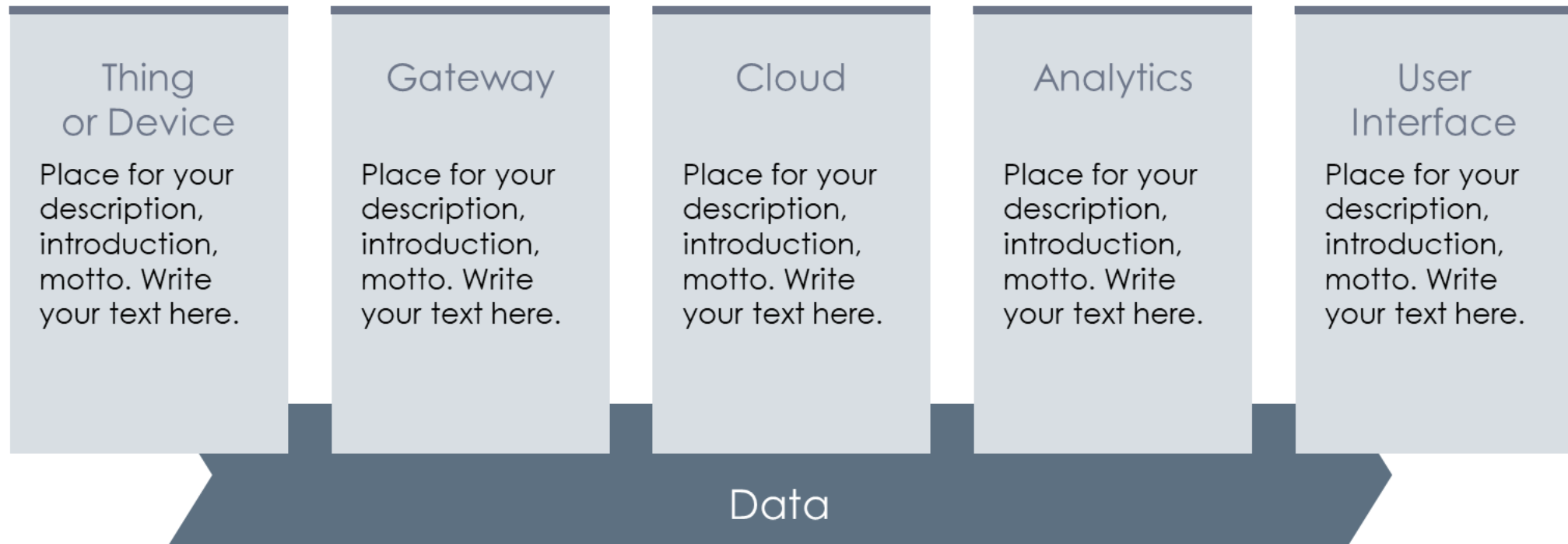
Analytics

Place for your
description,
introduction,
motto. Write
your text here.

User
Interface

Place for your
description,
introduction,
motto. Write
your text here.

Add decorative stripes above solids and a darker arrow with 'Data' at the bottom.



Add circles above each section and fill them with fitting icons.



Thing
or Device

Place for your
description,
introduction,
motto. Write
your text here.



Gateway

Place for your
description,
introduction,
motto. Write
your text here.



Cloud

Place for your
description,
introduction,
motto. Write
your text here.



Analytics

Place for your
description,
introduction,
motto. Write
your text here.

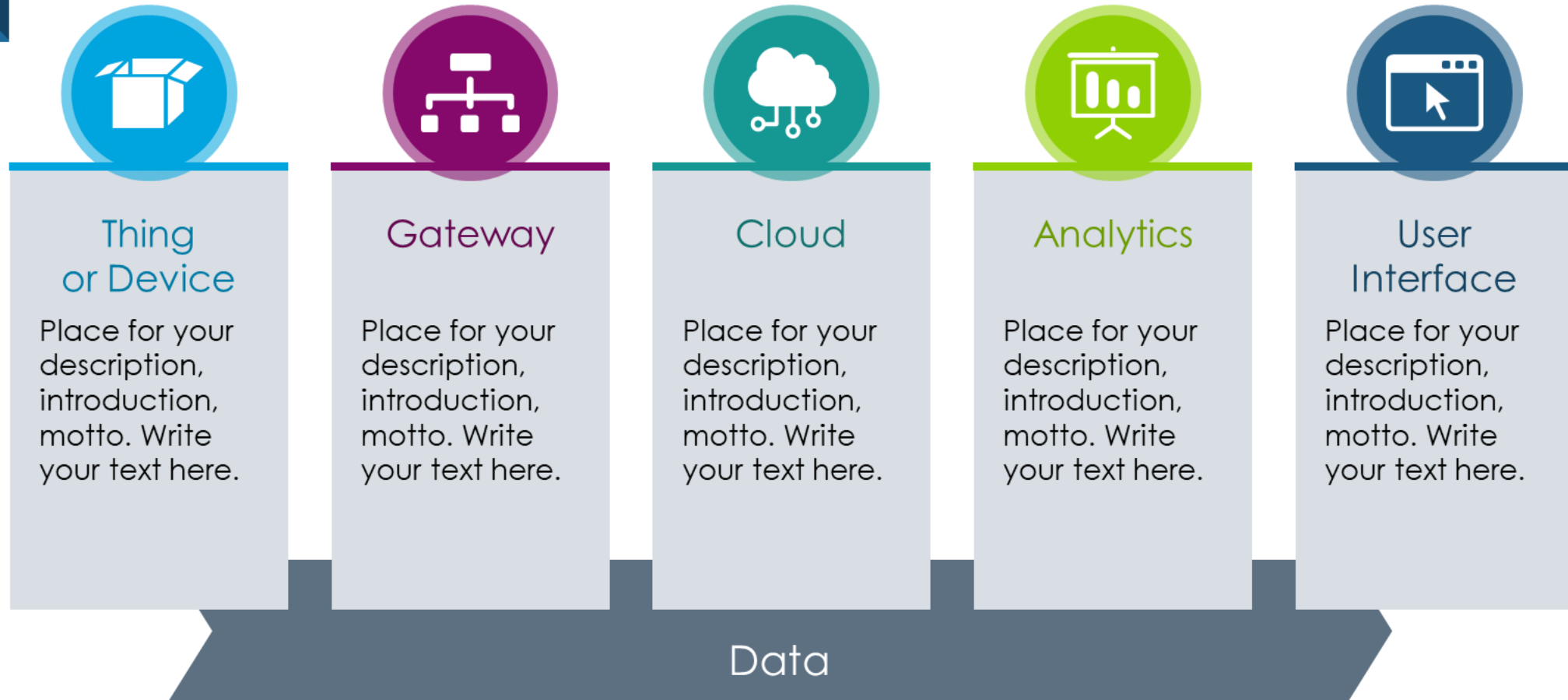


User
Interface

Place for your
description,
introduction,
motto. Write
your text here.

Data

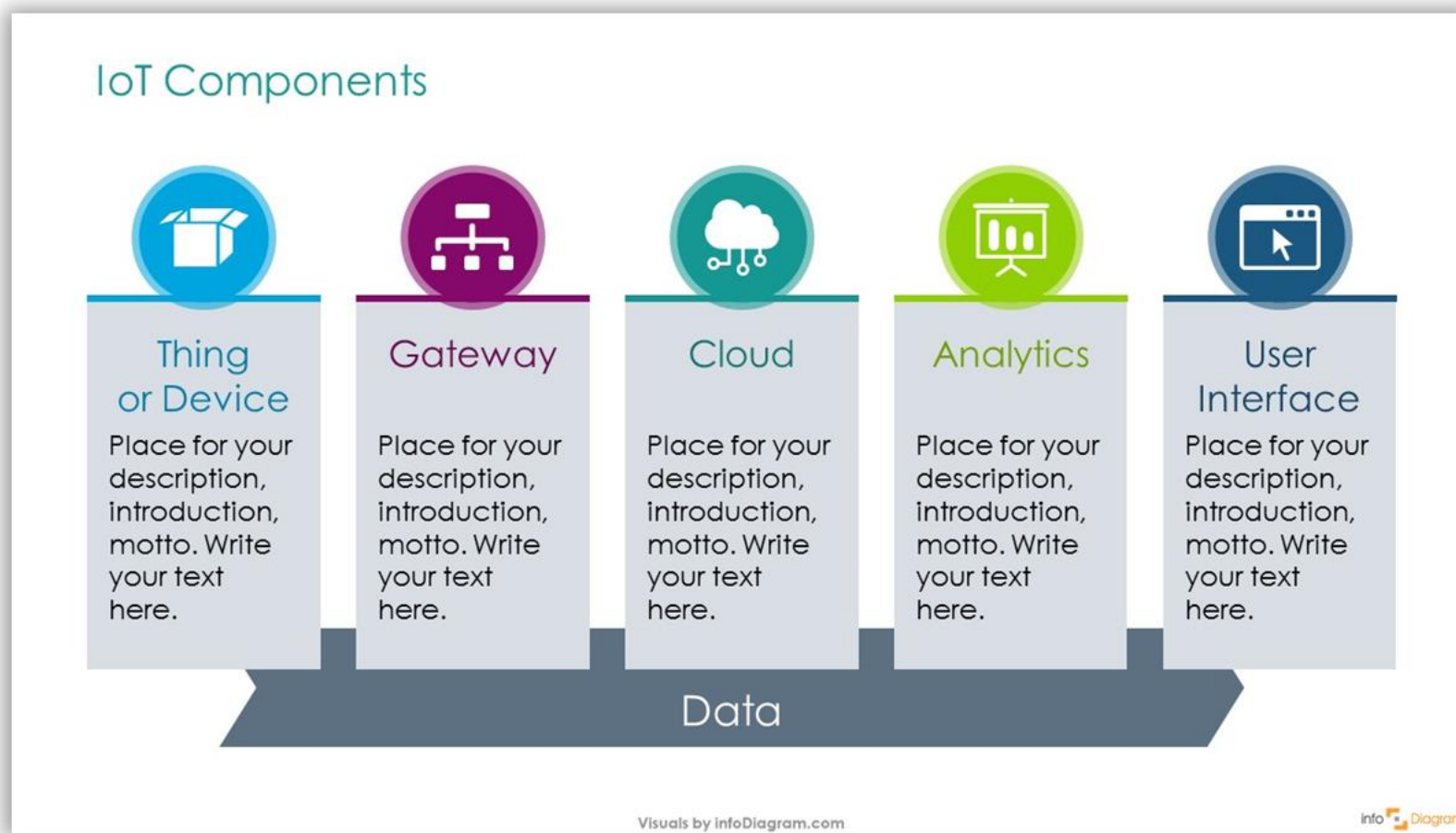
Finally, add some colours to differentiate each Component.



That's it!

Your IoT Components slide is done!

Example based on visuals from [infoDiagram.com](https://www.infodiagram.com) infographics templates



Using similar tactics you can easily show IoT Timeline.

Example based on visuals from infoDiagram.com infographics templates

IoT Focus Timeline



Get these slides & icons at www.infoDiagram.com

Try adding extra elements to make IoT Applications list look unique.

Example based on visuals from infoDiagram.com infographics templates

IoT Applications



B2C Consumers

- Smart home
- Smart appliances
- Elderly care



B2C Consumers

- Smart manufacturing
- Smart agriculture



B2C Consumers

- Smart city
- Smart energy & utilities
- Enviromental monitoring



B2C Consumers

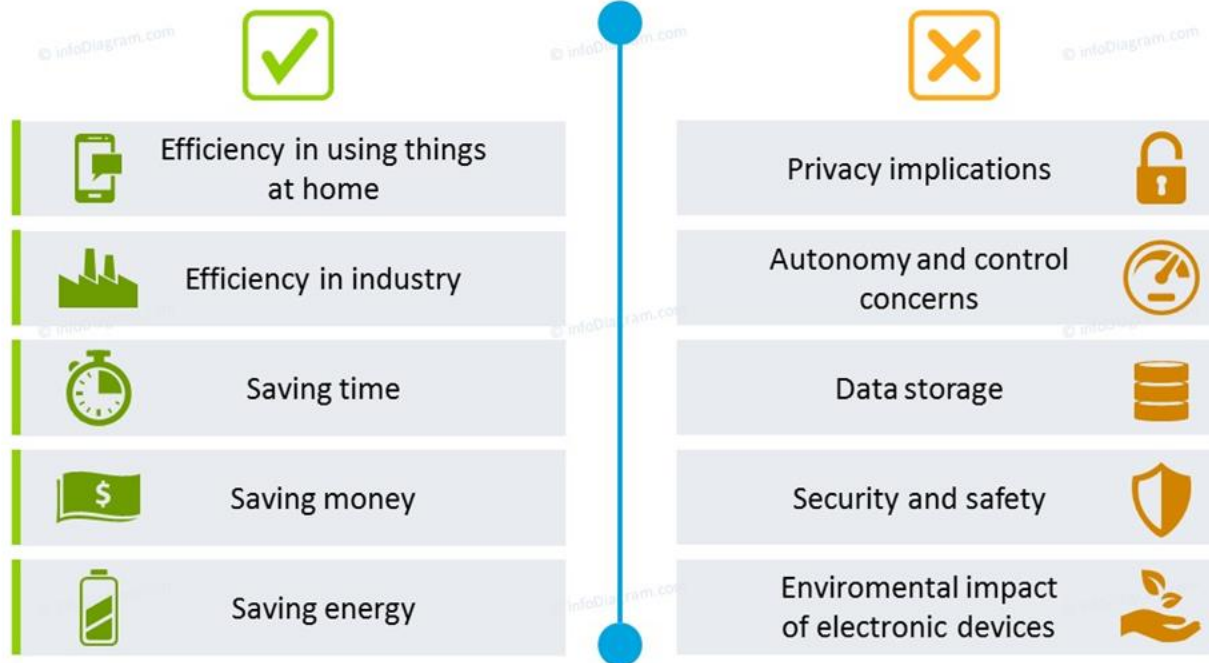
- Medical and healthcare
- Transportation
- Building automation

Get these slides & icons at www.infoDiagram.com

Even simple Benefits vs Concerns slide can be eye-catching.

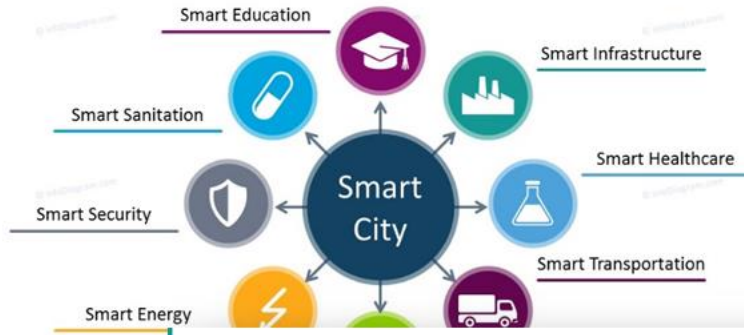
Example based on visuals from infoDiagram.com infographics templates

IoT Benefits vs Concerns

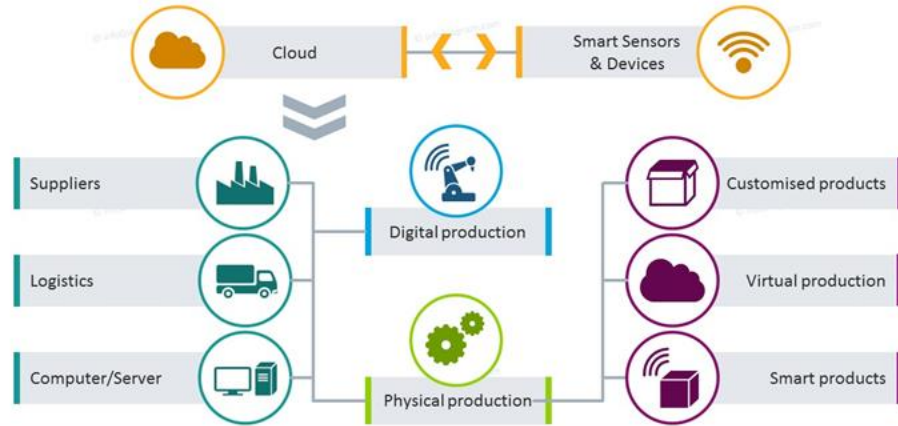


Get these slides & icons at www.infoDiagram.com

IoT Use Cases - Smart City

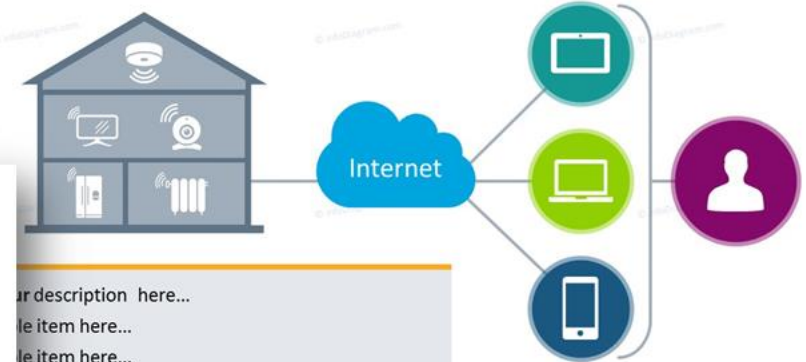


IoT Use Cases - Smart Industry



More IoT Diagrams
slides at infoDiagram.com
(click to open)

Smart Ho

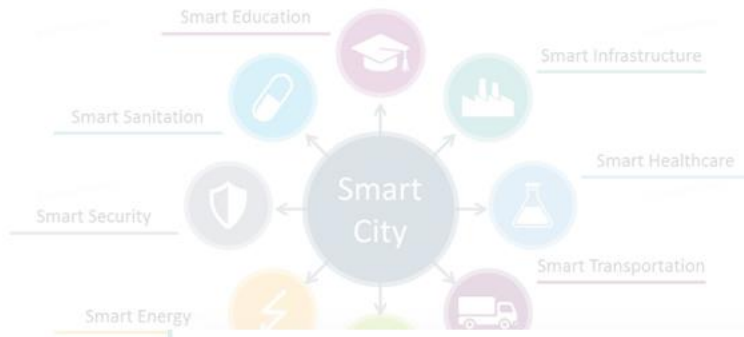


ar description here...
le item here...
le item here...
le item here...

ides & Icons at www.infoDiagram.com

Enrich your presentation with diagrams
& visuals to better explain your topics

IoT Use Cases - Smart City



IoT Use Cases - Smart Industry



**More IoT Diagrams
slides at infoDiagram.com
(click to open)**

**For more inspirations,
sign to [infoDiagram](http://infoDiagram.com) best-practices email course
and get free slides bonus**

**Get Free Sample
Slides & Course
(click to open)**