# Note on Real Estate Investments

TheCaseSolutions.com

In T Employs

4005 of the care has some through where of
commendate

4005 on the care show the

4005 on the

4005

HPE Smart City

\*IP consectivity between street trimps to enable communication with the HPE plactarm

formation analysis through demain specific dications

 Enabling management of individual lights and monitoring of environmental canditions for tunine lighting plant operation.

 Increased power efficiency, public safety and ease in deployment of future municipality

Thecasesolutions.com

Conclusion

 Between 4-5 billion smart devices are expected by 2017.

 Promising return on investment opportunities through monitoring and automation through IoT enabled services.

• The challenges of loT are inline with the

HPE IoT Platform

rtiedaires partiețius interes COC and RPI RF achteriae to CSP cliedu

 Can be fully deployed on the doud, CSP premium or in hybrid no van

for impel following bedoes 2495 from Pacific

Theoreses olutions o

CD's recultaining for leadership in IRER and left communication due to the reported huge provided parameter features in Research features in Research features and Research features are different to the research features.

industries.

« ISPs sectioning for new owners apportantites sertion may find to all the left field compand to STT players a the hard errors experied in the refused in final sectors (etc.).

 DP's will, insveres, need to obligation compute in the market and are likely losses as inharation for junt.

Thecosesolutions.com

IoT Challenges

tacht, invenor data g zoetanaca stoetach tacht, invenor data • Curumis, most web data is human general Larger oode soll edoption well result in hoger of

information in a travely moment.

4 Oracolline/sweet sequely and sociophistic in Subarts
scene has like energy distributions control outsirection.

Theoresesolutions.co

# Note on Real Estate Investments

TheCaseSolutions.com

HPE Smart City

4P connectivity between street lamps to enable communication with the HPE platform

virgamation analysis through demain specific analysis to a specific analysis to be a specific analysis to be a specific analysis.

 Enabling management of individual lights and monitoring of environmental conditions for tuning lighting plant operation.

 Increased power efficiency, public safety a ease in deployment of future municipality natives.

Therasesolutions co

Conclusion

 Between 4-5 billion smort devices on expected by 2017.

- Promising return on investment opportunities through monitoring and outcome through to Tarastillal agriculture.
- The challenges of loT are inline with the tracks strong of expertise of MRE.

HPE IoT Platform

Carbinso juint offert between CSAs and BRC to provide an interest are techniques;
 Cas be fully deployed as the data; CSP persists or in the latest excess.

Gov/committed now-opplications on top of the plotters for project to Einstein and outcome. SHE Energy Monagement

Therasesalutions of

CSP Interest in IoT

• GSA are stone by the based on Intitle and of an extended area. In the magnitude by grounding control and an interest production of the control and area of the magnitude by grounding the control and area of the control and are large board control and area.

Internet of Things (IoT)

Speciments of while problems are observed as a common of the common of the

IoT Challenges
South, of wholasis organists duck south
with that arrest y could be isopaching
at 6,00000 data.

 Curretty, most web data is human-generated, to generate set stagetur-unit recutter lagraness of content that needs to be conjust into actions information in a timely moster.

bir place.

# Internet of Things (IoT)

- System consisting of any**thing** identifiable by an assigned unique ID and capable of autonomously transmitting information over a network.
- Autonomous referring to its own ability of generating content and sending it over a network.
- Smart Health monitoring devices
- Information transmitting sensors of all kinds
- Physical objects in general can be extended to be "smart" by having an electronic attachment that is able to perform the aforementioned activities.

#### IoT Enablers

- 90 % of the earth has some form of internet connectivity
- IPv6 has the capacity to provide unique IP Address to every atom on the earth's surface
- ■Electronics, communication software and network infrastructure are in-place and can be utilised with significantly reduced cost compared to previous years (IoT concept born in 1999)

#### IoT Challenges

- Security of individual components due to usually their limited computing capabilities. Jeopardising truthfulness of data.
- Currently, most web data is human generated;
   Larger scale IoT adoption will result in huge amounts of content that needs to be analysed into actionable information in a timely manner.
- Overall network security and use privacy in futuristic scenarios like smart cities where control automation is in-place.

# HPE's Areas of Expertise

- Transformation to hybrid infrastructure
- Protection of digital enterprises
- Empowerment through Data-Driven Analytics
- Enhancement of Workplace productivity

#### CSP Interest in IoT

- CSPs are striving for leadership in M2M and IoT communication due to the expected huge growth of connected devices in foreseeable future across different industries.
- CSPs are looking for new revenue opportunities and are more likely to win the IoT field compared to OTT players as the have more expertise in the network infrastructure field.
- CSPs will, however, need to adapt and compete in the market and are likely to seek collaboration for joint solutions.

# **HPE IoT Platform**

- ■Enables a joint effort between CSPs and HPE to provide a loT architecture to CSP clients
- Can be fully deployed on the cloud, CSP premise or in a hybrid manner
- Development of new applications on top of the platform for target IoT interested sectors. (HPE Energy Management Pack)

- HPE Smart City■IP connectivity between street lamps to enable communication with the HPE platform
- Information analysis through domain specific applications
- Enabling management of individual lights and monitoring of environmental conditions for tuning lighting plant operation.
- Increased power efficiency, public safety and ease in deployment of future municipality projects