Table of Contents

Consumer Consumer loT use cases Retail, finance, and marketing Retail, finance, and marketing Retail, finance, and marketing loT use cases Healthcare Healthcare Healthcare loT use cases Transportation and logistics Transportation and logistics Transportation and logistics loT use cases Agricultural and environment Agricultural and environment Agricultural and environmental loT use cases Energy Energy loT use cases Smart city Smart city loT use cases Military and government Government and military loT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 13 14 14 14 14 14 14 14 14 14 15 16 16 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Preface	xiii
IoT potential7Definition of the Internet of Things9Industry and manufacturing12Industrial and manufacturing IoT use cases13Consumer13Consumer IoT use cases13Retail, finance, and marketing14Retail, finance, and marketing IoT use cases14Healthcare14Healthcare IoT use cases15Transportation and logistics15Transportation and logistics IoT use cases16Agricultural and environment16Agricultural and environmental IoT use cases17Energy17Energy IoT use cases17Smart city18Smart city IoT use cases18Military and government19Government and military IoT use cases19Example use case and deployment20Case study – Telemedicine palliative care20Requirements21Implementation22Use case retrospective31	Chapter 1: IoT and Edge Computing Definition and U	se Cases 1
IoT potential7Definition of the Internet of Things9Industry and manufacturing12Industrial and manufacturing IoT use cases13Consumer13Consumer IoT use cases13Retail, finance, and marketing14Retail, finance, and marketing IoT use cases14Healthcare14Healthcare IoT use cases15Transportation and logistics15Transportation and logistics IoT use cases16Agricultural and environment16Agricultural and environmental IoT use cases17Energy17Energy IoT use cases17Smart city18Smart city IoT use cases18Military and government19Government and military IoT use cases19Example use case and deployment20Case study – Telemedicine palliative care20Requirements21Implementation22Use case retrospective31	History of the IoT	4
Definition of the Internet of Things9Industry and manufacturing12Industrial and manufacturing IoT use cases13Consumer13Consumer IoT use cases13Retail, finance, and marketing14Retail, finance, and marketing IoT use cases14Healthcare14Healthcare IoT use cases15Transportation and logistics15Transportation and logistics IoT use cases16Agricultural and environment16Agricultural and environmental IoT use cases17Energy17Energy IoT use cases17Smart city18Smart city IoT use cases18Military and government19Government and military IoT use cases19Example use case and deployment20Case study – Telemedicine palliative care20Requirements21Implementation22Use case retrospective31		7
Industry and manufacturing Industrial and manufacturing IoT use cases Consumer Consumer IoT use cases Retail, finance, and marketing Retail, finance, and marketing IoT use cases Healthcare Healthcare Healthcare IoT use cases Transportation and logistics Transportation and logistics IoT use cases Agricultural and environment Agricultural and environment Agricultural and environment IoT use cases Energy Energy IoT use cases Millitary and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 13 13 14 15 17 18 18 18 18 18 19 19 10 10 11 12 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		9
Industrial and manufacturing IoT use cases Consumer Consumer IoT use cases Retail, finance, and marketing Retail, finance, and marketing Retail, finance, and marketing IoT use cases Healthcare Healthcare Healthcare IoT use cases Transportation and logistics Transportation and logistics Transportation and logistics Transportation and logistics IoT use cases Agricultural and environment Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study — Telemedicine palliative care Requirements Implementation Use case retrospective 13 13 13 14 15 11 14 14 14 14 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
Consumer Consumer IoT use cases Retail, finance, and marketing Retail, finance, and marketing Retail, finance, and marketing IoT use cases Healthcare Healthcare Healthcare IoT use cases Transportation and logistics Transportation and logistics Transportation and logistics IoT use cases Agricultural and environment Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study — Telemedicine palliative care Requirements Implementation Use case retrospective 13 14 14 14 14 14 14 14 14 14 14 14 14 14		13
Consumer loT use cases Retail, finance, and marketing Retail, finance, and marketing loT use cases Healthcare Healthcare Healthcare loT use cases Transportation and logistics Transportation and logistics loT use cases Agricultural and environment Agricultural and environment loT use cases Energy Energy loT use cases Military and government Government and military loT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 13 14 14 14 14 14 14 14 14 14	그렇게 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	13
Retail, finance, and marketing IoT use cases Healthcare Healthcare loT use cases Transportation and logistics Transportation and logistics IoT use cases Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective	Consumer IoT use cases	13
Retail, finance, and marketing IoT use cases Healthcare Healthcare IoT use cases Transportation and logistics Transportation and logistics IoT use cases Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective	Retail, finance, and marketing	14
Healthcare IoT use cases Transportation and logistics Transportation and logistics IoT use cases Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective		14
Transportation and logistics Transportation and logistics loT use cases Agricultural and environment Agricultural and environmental loT use cases Energy Energy loT use cases Smart city Smart city loT use cases Military and government Government and military loT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 15 16 17 18 18 17 18 18 18 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Healthcare	14
Transportation and logistics IoT use cases Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 16 17 18 17 18 18 19 19 19 19 20 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 21 22 23 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20	Healthcare IoT use cases	15
Agricultural and environment Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 16 17 18 18 19 19 19 20 20 21 22 21 22 23 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		15
Agricultural and environmental IoT use cases Energy Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 17 18 18 18 19 19 19 20 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20		16
Energy loT use cases 17 Smart city 18 Smart city loT use cases 18 Military and government 19 Government and military loT use cases 19 Example use case and deployment 20 Case study – Telemedicine palliative care Requirements 21 Implementation 22 Use case retrospective 31		
Energy IoT use cases Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 17 18 18 19 20 20 21 21 22 23 23		
Smart city Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 18 29 20 20 21 22 23 24 25 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20		
Smart city IoT use cases Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 18 29 20 21 22 23		
Military and government Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 19 20 21 31		
Government and military IoT use cases Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 19 20 21 22 31	•	
Example use case and deployment Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 20 21 22 31		
Case study – Telemedicine palliative care Requirements Implementation Use case retrospective 20 21 22 31		
Requirements 21 Implementation 22 Use case retrospective 31		
Implementation 22 Use case retrospective 31		
Use case retrospective 31		
	Million and Millio	
Silmmary	Summary	32

Chapter 2: IoT Architecture and Core IoT Modules	33
A connected ecosystem	34
IoT versus machine-to-machine versus SCADA	37
The value of a network and Metcalfe's and Beckstrom's laws	38
IoT and edge architecture	41
Role of an architect	42
Part 1 – Sensing and power	44
Part 2 – Data communication	44
Part 3 – Edge computing	45
Part 4 – Compute, analytics, and machine learning	46
Part 5 – Threat and security in IoT	47
Summary	48
Chapter 3: Sensors, Endpoints, and Power Systems	49
Sensing devices	50
Thermocouples and temperature sensing	50
Thermocouples	50
Resistance temperature detectors Thermistors	52 53
Temperature sensor summary	54
Hall effect sensors and current sensors	54
Photoelectric sensors	55
PIR sensors	56
LiDAR and active sensing systems	58
MEMS sensors	59
MEMS accelerometers and gyroscopes	60
MEMS microphones	62
MEMS pressure sensors	63
High performance IoT endpoints	64
Vision systems	64
Sensor fusion	67
Output devices	68
Functional examples (putting it all together)	68
Functional example – TI SensorTag CC2650	69
Sensor to controller	71
Energy sources and power management	72
Power management	72
Energy harvesting	74
Solar harvesting Piezo-mechanical harvesting	75 77
RF energy harvesting	78
Thermal harvesting	78
Energy storage	80
Energy and power models	80

Supercapacitors Radioactive power sources Energy storage summary and other forms of power	83 84 84 85
	84 85
Energy storage summary and other forms of power	85
Summary	0=
Chapter 4: Communications and Information Theory	87
Communication theory	88
RF energy and theoretical range	89
RF interference	93
Information theory	94
Bitrate limits and the Shannon-Hartley theorem	95
Bit error rate	99
Narrowband versus wideband communication	102
The radio spectrum	105
Governing structure	106
Summary	109
Chapter 5: Non-IP Based WPAN	111
802.15 standards	112
Bluetooth	114
Bluetooth history	114
Bluetooth 5 communication process and topologies	116
Bluetooth 5 stack	118
Bluetooth stack elements	118
Bluetooth 5 PHY and interference	121
BR/EDR operation	126
BLE roles	128
BLE operation	129
Bluetooth profiles	133
BR/EDR security	135
BLE security	136
Beaconing	137
Bluetooth 5 range and speed enhancement	143
Bluetooth mesh	145
Bluetooth mesh	145
Bluetooth mesh topology	147 149
Bluetooth mesh addressing modes Bluetooth mesh provisioning	151
Bluetooth 5.1 technology	152
Bluetooth 5.1 direction finding	153
Bluetooth 5.1 GATT caching	158
Bluetooth 5.1 randomized advertising channel indexing	159
Bluetooth 5.1 periodic advertising sync transfer Bluetooth 5.1 minor enhancements	160 162

IEEE 802.15.4	163
IEEE 802.15.4 architecture	164
IEEE 802.15.4 topology	168
IEEE 802.15.4 address modes and packet structure	170
IEEE 802.15.4 start-up sequence	170
IEEE 802.15.4 security	171
Zigbee	173
Zigbee history	173
Zigbee overview	174
Zigbee PHY and MAC (and difference from IEEE 802.15.4)	176
Zigbee protocol stack	176
Zigbee addressing and packet structure	178
Zigbee mesh routing	179
Zigbee association	180
Zigbee security	180
Z-Wave	182
Z-Wave overview	183
Z-Wave protocol stack	185
Z-Wave addressing	186
Z-Wave topology and routing	187
Summary	189
Chapter 6: IP-Based WPAN and WLAN	191
TCP/IP	192
WPAN with IP – 6LoWPAN	195
IEEE 802.11 protocols and WLAN	195
IEEE 802.11 suite of protocols and comparison	196
IEEE 802.11 architecture	197
IEEE 802.11 spectrum allocation	199
IEEE 802.11 modulation and encoding techniques	201
IEEE 802.11 MIMO	206
IEEE 802.11 packet structure	210
IEEE 802.11 operation	213
IEEE 802.11 security	215
IEEE 802.11ac	216
IEEE 802.11p vehicle-to-vehicle	218
IEEE 802.11ah	221
6LoWPAN topologies	225
6LoWPAN protocol stack	228
Mesh addressing and routing	229
moon addressing and rodning	
Header compression and fragmentation	231

-	7 7	4	-	0		
I	ar	NP	nt	Con	ten	ts
4.	vic	u	01	CUIL	1011	2D

Neighbor discovery	233
6LoWPAN security	235
WPAN with IP – Thread	235
Thread architecture and topology	236
The Thread protocol stack	237
Thread routing	238
Thread addressing	239
Neighbor discovery	240
Summary	240
Chapter 7: Long-Range Communication Systems and	
Protocols (WAN)	243
Cellular connectivity	244
Governance models and standards	245
Cellular access technologies	249
3GPP user equipment categories	250
4G LTE spectrum allocation and bands	251
4G LTE topology and architecture	257
4G LTE E-UTRAN protocol stack	262
4G LTE geographical areas, dataflow, and handover procedures	264
4G LTE packet structure	267
Cat-0, Cat-1, Cat-M1, and NB-IoT	267
LTE Cat-0	268
LTE Cat-1	269
LTE Cat-M1 (eMTC) LTE Cat-NB	270 271
Multefire, CBRS, and shared spectrum cellular	274
5G	276
5G frequency distribution	279
5G RAN architecture	283
5G Core architecture	285
5G security and registration	287 288
Ultra-Reliable Low-Latency Communications (URLCC) Fine-grain time-division duplexing (TDD) and low-latency HARQ	289
Network slicing	291
5G energy considerations	292
LoRa and LoRaWAN	294
LoRa physical layer	295
LoRaWAN MAC layer	297
LoRaWAN topology	299
LoRaWAN summary	300
Sigfox	301
Sigfox physical layer	302

Table of Contents

Sigfox MAC layer	303
Sigfox protocol stack	305
Sigfox topology	305
Summary	307
Chapter 8: Edge Computing	309
Edge purpose and definition	310
Edge use cases	313
Edge hardware architectures	315
Processors	316
Speed and power	317
Registers	318
Instruction set architectures (ISAs)	318
Endianness	320
Processor parallelism Caches and memory hierarchy	321 324
Other processor characteristics	326
DRAM and volatile memory	328
Storage and non-volatile memory	329
Storage classes and interfaces	330
NAND flash memory design and considerations	
Low-speed IO	337
High-speed IO	339
Hardware assist and coprocessing	340
Boot and security modules	341
Examples of edge hardware	341
Ingress protection	343
Operating systems	345
Operating system choice points	345
Typical boot process	346
Operating system tuning	
	347
Edge platforms Virtualization	348
	348
Containers Container architecture	350
An Edge platform – Microsoft Azure IoT Edge	350 351
Use cases for edge computing	355
Ambient computing	355
Synthetic sensing	357
Summary	
	358
Chapter 9: Edge Routing and Network	
TCP/IP network functions at the edge	362
Routing functions	362

PAN-to-WAN bridging	366
Failover and out-of-band management	371
Edge-level network security	372 373
VLANs	374
VPN Treffic aboring and OoS	374
Traffic shaping and QoS	378
Security functions	380
Metrics and analytics	380
Software-defined networking SDN architecture	381
	383
Traditional internetworking SDN benefits	384
Summary	385
· ·	387
Chapter 10: Edge to Cloud Protocols	
Protocols	387
MQTT	390 391
MQTT publish-subscribe	
MQTT architecture details	396 399
MQTT state transitions	400
MQTT packet structure	402
MQTT data types MQTT communication formats	404
MQTT 3.1.1 working example	408
MQTT-SN	411
MQTT-SN architecture and topology	411
Transparent and aggregating gateways	412
Gateway advertisement and discovery	413
Differences between MQTT and MQTT-SN	413
Choosing a MQTT broker	414
Constrained Application Protocol	415
CoAP architecture details	416
CoAP messaging formats	419
CoAP usage example	422
Other protocols	425
STOMP	425
AMQP	426
Protocol summary and comparison	429
Summary	430
Chapter 11: Cloud and Fog Topologies	431
Cloud services model	432

NaaS	433
SaaS designation to	434
PaaS	434
laaS	434
Public, private, and hybrid cloud	435
Private cloud	435
Public cloud	436
Hybrid cloud	436
The OpenStack cloud architecture	436
Keystone – identity and service management	438
Glance – image service	438
	438
Nova compute	
Swift – object storage	441
Neutron – networking services	441
Cinder – block storage	441
Horizon	442
Heat – orchestration (optional)	442
Ceilometer – telemetry (optional)	443
Constraints of cloud architectures for IoT	443
Latency effect	444
Fog computing	447
The Hadoop philosophy for fog computing	447
Comparing fog, edge, cloud, and mist computing	448
OpenFog reference architecture	449
Application services	450
Application support	451
Node management and software backplane	452
Hardware virtualization OpenFog node security	452
Network	453
Accelerators	453
Compute	454
Storage	454
Hardware platform infrastructure Protocol abstraction	455
Sensors, actuators, and control systems	458 458
EdgeX	456
EdgeX architecture	456
EdgeX projects and additional components	457
Amazon Greengrass and Lambda	458
Fog topologies	460
Summary	465
	400

Chapter 12: Data Analytics and Machine Learning in	the
Cloud and Edge	467
Basic data analytics in IoT	468
Top-level cloud pipeline	471
Rules engines	473
Ingestion – streaming, processing, and data lakes	475
Complex event processing	478
Lambda architecture	479
Sector use cases	480
Machine learning in IoT	482
A brief history of AI and machine learning milestones	483
Machine learning models	486
Classification	487
Regression	490
Random forest	492
Bayesian models	493
Convolutional neural networks	496
First layer and filters	496
Max pooling and subsampling	497
The fundamental deep learning model CNN examples	497 499
Vernacular of CNNs	501
Forward propagation, CNN training, and backpropagation	501
Recurrent neural networks	507
Training and inference for IoT	512
IoT data analytics and machine learning comparison	
and assessment	513
Summary	516
Chapter 13: IoT and Edge Security	517
Cybersecurity vernacular	518
Attack and threat terms	518
Defense terms	520
Anatomy of IoT cyber attacks	522
Mirai	523
Stuxnet	525
Chain Reaction	526
Physical and hardware security	528
RoT	528
Key management and trusted platform modules	529
Processor and memory space	530
Storage security	530

Physical security	531
Shell security	533
Cryptography	534
Symmetric cryptography	535
Asymmetric cryptography	539
Cryptographic hash (authentication and signing)	542
Public key infrastructure	544
Network stack - Transport Layer Security	545
Software-Defined Perimeter	547
SDP architecture	547
Blockchains and cryptocurrencies in IoT	549
Bitcoin (blockchain-based)	551
IOTA and directed acyclical graph-based (DAG) trust models	555
Government regulations and intervention	557
US Congressional Bill – Internet of Things (IoT)	
Cybersecurity Improvement Act of 2017	557
Other governmental bodies	559
IoT security best practices	560
Holistic security	560
Security checklist	562
Summary	563
Chapter 14: Consortiums and Communities	565
PAN consortia	566
Bluetooth	566
Thread Group	566
Zigbee Alliance	567
Miscellaneous	567
Protocol consortia	568
Open Connectivity Foundation and Allseen Alliance	
OASIS	
Object Management Group	
OMA Specworks	
Miscellaneous	571
WAN consortia	571
Weightless SIG	571
LoRa Alliance	572
Internet Engineering Task Force (IETF)	572
Wi-Fi Alliance	573
Fog and edge consortia	573
OpenFog	573

- [x] -

Table	of	Contents	;
-------	----	----------	---

Eclipse Foundation and EdgeX Foundry	574
Umbrella organizations	574
Industrial Internet Consortium	574
IEEE IOT	575
Miscellaneous	576
US government IoT and security entities	576
Industrial and Commercial IoT and Edge	576
Commercial and industrial sensor and MEMS manufacturers	
and vendors	577
Silicon, microprocessor, and component manufacturers	578
PAN communication companies	579
WAN technology companies	580
Edge computing and solutions companies	580
Operating system, middleware, and software companies	581
Cloud providers	582
Summary	582
Other Books You May Enjoy	583
Index	587