

# Code of Practice for Info-Communication Facilities in Buildings

Briefing to Industry (by invitation)

7 December 2018 Friday, 10am

SG:D

INFOCOMM MEDIA DEVELOPMENT AUTHORITY

# Agenda

## 1. Background on COPIF

## 2. Key Changes Adopted for COPIF 2018

- i. Rooftops as preferred Mobile Installation Space
- ii. Modifications to in-home co-axial cabling
- iii. New residential buildings: Additional fibre and data points
- iv. New non-residential buildings: 2-way air-blown fibre microducts
- v. Resilience requirements for networks/services, emergency access

### 3. Implementation of COPIF 2018

4. Questions and Answers



Code of Practice for Info-communication Facilities in Buildings (COPIF): an Introduction





# 1) Background on COPIF



Telco rack in MDF

- Issued by IMDA, draws powers from Telecommunications Act
- Purpose: To ensure that developers or owners of buildings provide adequate space and facilities, for telecom licensees' provision of infocomm services
- Space and facilities include:
  - Main Distribution Frame ("MDF") Room, Telecom Equipment Room ("TER"), Mobile Installation Space ("MIS"), underground pipeline systems, risers and cable trays/trunking, associated with a development;
  - o in-home cabling, e.g. pre-laid internal wiring
- COPIF specifies the duties of telecom licensees and building developers or owners on such matters
- COPIF 2018 effective on 15 Dec 2018
  - First published in 2000, revised in 2008 and 2013
  - Completed 2 consultation rounds in Jun 2017 and Jun 2018



# Enhancing features, enabling new tech adoption

### Underpinning issues

- Expectations of end users
  - o Enhanced connectivity, wired and wireless, on-the-go
- Telecommunications (Amendment) Act 2016
  - Operationalise changes introduced under legislation, align COPIF with TA as announced by Min(CI)
- Objective of COPIF 2018
  - o Adapt to market, adjust with landscape changes
  - Enable user access to new technology as it arises
- Complemented by QoS framework









Code of Practice for Info-communication Facilities in Buildings (COPIF)





## 2i) Designation of Preferred Mobile Installation Space (MIS) – Rooftop MIS (1/3) Purpose: Rooftop MIS to serve surrounding areas for enhanced, wider mobile coverage



Base stations and antennae on roof top



**Mobile Installation Space** to be provided by building developers or owners: Specified amount of space to be provided without charge, for mobile deployment

#### **COPIF 2018 requirements**

- Mobile Network Operators ("MNOs") to decide on MIS location, due to their expertise on ٠ deployment
- Option for MNOs to use rooftop MIS to also serve external areas

#### Benefits:

New

- Enhance coverage for end users
- Shorter provisioning time

#### Affects:

- All buildings, new and existing;
- Existing agreements to remain in force until expiry



# 2i) Designation of Preferred Mobile Installation Space (MIS) – Rooftop MIS (2/3)







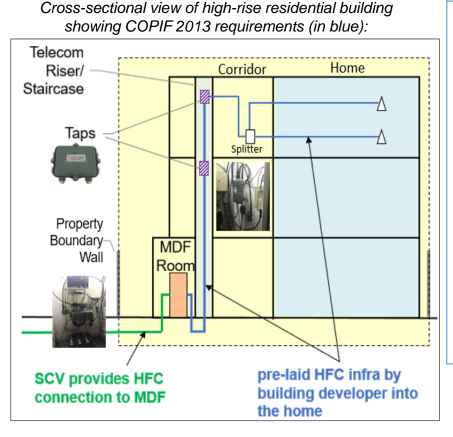
INFOCOMM MEDIA DEVELOPMENT

# 2i) Mobile Installation Space (MIS) – Treatment of ancillaries and associated apparatus (3/3)

Type of ancillary/ associated apparatus	Computed as MIS?
Cabling/trunking and cable trays	No
Ceiling-mounted indoor cones/antennae	No
Camouflage (i.e. reasonable aesthetics)	No
Antennae (with footprint)	Yes
Base transmission system (BTS) (with footprint)	Yes
Combiner (with footprint)	Yes
DB box (with footprint)	Yes
Remote Radio Unit (RRU) (with footprint)	Yes



## 2ii) Modification of in-home co-axial cabling (1/2) Purpose: Repurpose co-axial cablings for re-distribution of Digital TV signals



#### New

#### **COPIF 2018 requirements**

- No longer a need for developers or owners to:
  - pre-lay co-axial cable from Main Distribution Frame (MDF) room, up the riser, and into the splitter (located in closet of each home)
- Developers or owners need only provide <u>in-home</u> co-axial cablings, due to Hybrid-Fibre Co-axial (HFC) cessation

Benefits:

• Lower construction cost to developers or owners

Affects: New residential buildings and landed homes



# 2ii) Modification of in-home co-axial cabling (2/2)

#### New

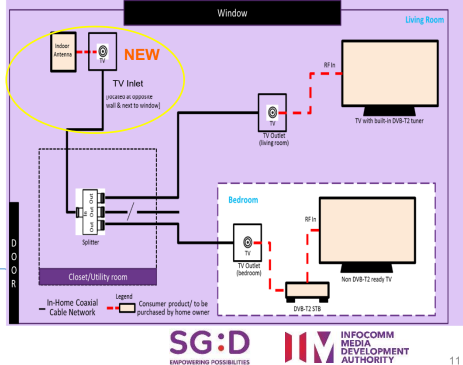
#### **COPIF 2018 requirements**

- Developers or owners continue to install 1 co-axial cable point in living room and every bedroom
- Add 1 new input socket in the living room; resident can connect an indoor antenna to re-distribute Digital TV signals

#### Benefits:

• Homes can use single indoor antenna and redistribute

Affects: New residential buildings and landed homes



# 2iii) New Residential Buildings: additional fibre and data points (1/2) Purpose: To enable faster technology adoption, more varied services in homes





#### New COPIF 2018 requirements

- Provision of additional fibre:
  - o optical fibre cable in each residential unit
  - o category 6 Ethernet cables with RJ45 outlet in each room
- Developers or owners:
  - o must provide 4-fibres from telecom riser and into each home;
- Telecom operator:
  - o connect their fibre to 1 of the fibres;
  - o required to remove their fibre once customer terminates fibre subscription

#### Benefits:

Allow end users to enjoy greater number of services provided over fibre infrastructure

Affects: New residential buildings and landed homes

# Ziii) New Residential Buildings: additional fibre and data points (2/2)

	New requirements	
Location within residential unit	Number of data point(s) (Category 6 or better) per location COPIF 2018	
Living room	2	
Master bedroom*	2	
Kitchen <sup>#</sup>	1	
Each bedroom	1	

\*Additional data point # New location for data point



# 2iv) New Non-Residential Buildings: 2-way Air-blown Fibre (ABF) Microducts(1/2)

Purpose: To enable telecom operators' faster provisioning to customers

#### New

#### COPIF 2018 requirements

- Developers or owners to pre-lay (and label) the 2-way airblown fibre microducts from the riser to each unit on each floor
- On-going obligation by developers or owners to provide additional 2-way air-blown fibre microducts to sub-divided units

Benefits:

- Improves service provisioning for businesses/tenants
- Neater, better for telcos' maintenance

Affects: New non-residential buildings



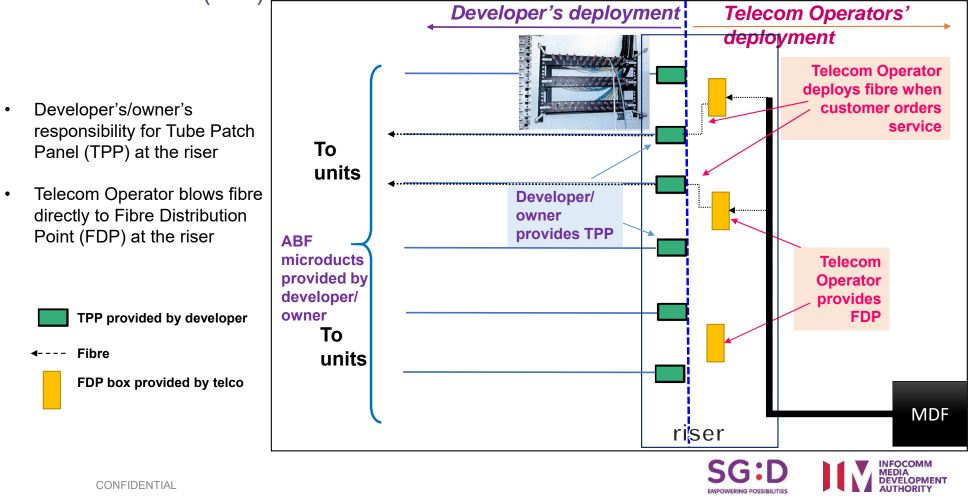
2w Ducts @ Unit





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### 2iv) New Non-Residential Buildings: 2-way Air-blown Fibre (ABF) Microducts (2/2)



# 2vi) Resilience requirements: Emergency Access to Space and Facilities Purpose: Ensure clear processes, less delay for urgent restoration of services

1	lew				
C	COPIF 2018 requirements				
•	<ul> <li>Developers or owners and telecom operators to co-operate on such access</li> </ul>				
	Building type Manned	Timeframe for Emergency Access to be provided         Within 2 hours from the receipt of licensee's notice			
	Unmanned	As soon as possible and in any case not more than 8 hours from the receipt of licensee's notice			

Benefits:

Clarity in Emergency Access situations and minimise delays to service restoration

*Affects*: All developments, new and existing (except to road/train tunnel locations, where disruptions would be caused to commuter and traffic services)

\* "Emergency access" defined under new COPIF as: Situations that require urgent restoration of telecommunication service(s), due to unplanned outage or downtime, which cannot be resolved by the Licensee remotely.



### v) Network and Service Resilience Requirements Purpose: Support enhancement of networks and service diversity

#### New

**COPIF 2018 requirements** 

- <u>Definite list</u> of buildings that house vital services (e.g., hospitals, ports of entry, data centres etc.)
- Building developer to provide dual set of infrastructure (i.e. MDF room, cable systems) to enhance resilience of network and services

Affects: All such new buildings







## **Key Changes Adopted**

- **Preferred Mobile Installation Space** (renaming only, conceptually the same)
  - o Designation of rooftops as preferred MIS
  - o Location of MIS (selected by MNO in consultation with BO)
- Residential requirement: 4-core fibre (i.e. additional 2-core fibre)
- Modification of co-axial cabling inside homes
- Non-residential requirement: 2-way ABF microducts pre-installation
- Resilience requirements, including Emergency Access



# 3) Implementation of COPIF 2018

**COPIF 2018 and Guidelines** 

- Issued on 28 November 2018
- Effective 15 December 2018

Contact for queries on requirements

Email to:

Interconnect@imda.gov.sg



# **Questions and Answers**

Please identify yourself, clearly stating your:

- name
- company and
- question
- Thank you



