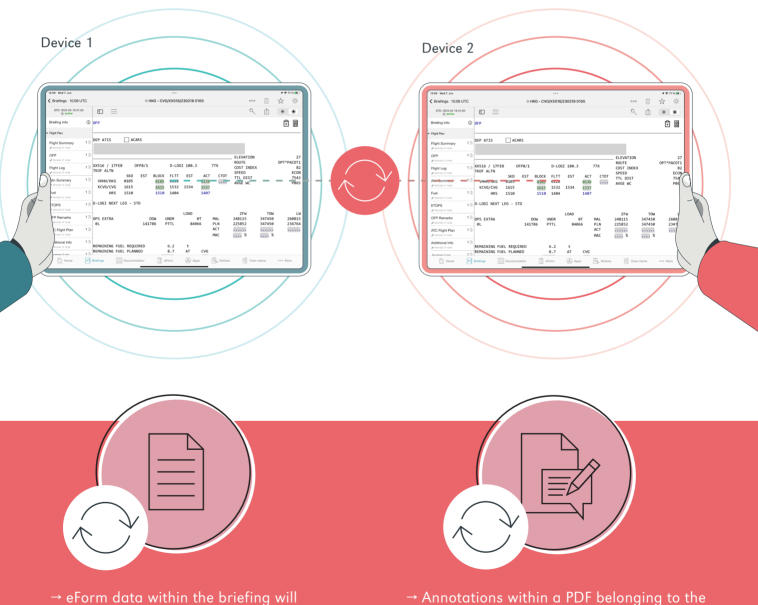


Sync multiple Logipad devices in real-time even without internet

Logipad automatically detects all other devices nearby. Logipad selects the best possible available connection (Bluetooth, Access Point, or Wi-Fi Direct) and establishes a connection in the background, automatically synchronizing data in real-time which is entered by pilots.

Share important data faster

- Reduce Pilot Turnaround Time
- Enhance Collaboration between pilots and copilots
- No interaction needed



 eForm data within the briefing will be synchronized. → Annotations within a PDF belonging to the EFF package are also synchronized.

Briefing Direct

Within the flight log, a new "DIRECT" function has been added. A start and endpoint for the direct can be selected. The direct can be marked as a direct with ABEAM values for entering data for fuel and time values. Furthermore, additional "DIRECT" entries can be added.

♦ Briefings 07:37 UTC th HKG - ADD/ET3629/230315 0910 ••• th ↔ STD: 2023-03-15 09:10 th active th → th → th →		
STD: 2020-00-15 08-10 20 retrieve Image: Construction of the	09:37 Wed 7. Jun	•••• 1 ? 16 % 🕑
g active Flight log Fight Plan Flight log OCP 1 3 V18 216 19 Autom to test early 0 216 19 FROM TO ABEAM Poil 1 3 V18 216 19 FROM TO ABEAM Optin. Impacts 16 062.8 DAGBU 2080 061.8 FROM TO ABEAM Optin. Impacts 16 062.8 DAGBU 2080 061.8 FROM TO ABEAM Optin. Impacts 16 062.8 DAGBU 2080 061.8 FROM TO ABEAM Optin. Impacts 16 062.8 DAGBU 2080 061.8 FROM TO ABEAM Optin. Impacts 16 062.8 16 256 16 16 17 97 Optin. Impacts 16 06.2 287 41 496 452 MB Intert 17 2000 02.87 41 496 452 MB 95.9 96.1	K Briefings 07:37 UTC	≝ HKG - ADD/ET3629/230315 0910 000 📋 📯 -次-
CFP 1 # mode da 15 de da 3 V10 216 19 Peuel 1 0014 T O C 2000 0077 Peuel 1 0014 T O C 2000 0077 Peuel 1 0014 T O C 2000 0077 Peuel 1 0014 T O C 2000 0017 Peuel 1 0014 T O C 2000 0018 Poots da 15 de 000 0023 2000 0223 10 0017 Poots da 15 de 000 0034 ABST KOU 2000 0223 56 M25 256/0466 0900 0835 0835 083 6 507 90 Poots da 15 de 000 0837 ABST KOU 2000 0223 56 M25 256/0466 0900 0835 0838 0838 0632 257/043 95.9 96.1 9003 0901 0902 6 506 506 506 96.1 90.9 90.9 90.9 90.9 90.9 90.9		
▲ 2020-03-15 0609 FROM 10 ABEAM Fuel 10 014 T 0 C 2000 007 Model 10 2000 007 10 2020 007 Model 10 298 103 2000 0123 10 MODE 11 002 2000 0123 10 10 10 10 MODE 10 287 41 10 287 41 10	Flight Plan	Flightlog
Additional Info 1 Addit	A 2023-03-15 06:09	0014 T O C 2000 0079
DOC Confirm 1 DOC Confirm 1 ZGZU GUANGZHOU FIR DIRECT START 6 V10 287 41 496 452 M8 0034 ABSIKOU 2000 0223 56 M25 256/046 0983 0984 ABSIKOU 2000 0223 56 M25 256/046 0990 0858 0858 6 507 9 0834 ABSIKOU 2000 0223 56 M25 256/046 0990 0858 0858 6 507 9 0834 ABSIKOU 2000 0223 56 M25 257/043 95.9 0903 0901 0902 6 506 506 96.1 1 2003-05-15 0609 6 506 506 96.1 1 1 1 9083 0901 0291 56 M25 258/041 94.9 94.9 94.9 94.9 94.9 94.9 96.50 1 1 1 1 1	 2023-03-15 06:09 Optnl. Impacts 1 ≧ 	14 V10 298 103 0028 DAGBU 2000 0182
Flight Log 1 ¹ Construction 0034 ¹ ABSIKOU ¹ 2000 ⁰ 0223 ¹ 56 ¹ 2556/046 ¹ 6507 ¹ 5707 ¹ 7 ¹	DOC Confirm 1 🗎	ZGZU GUANGZHOU FIR
Data Record Field 1 ² co23-d3-15 0609 3 R 339 288 26 496 454 M81 95.9 96.1 ² co23-d3-15 0609 1 903 0901 0902 56 M25 257/043 95.9 Potional field 1 0903 0901 0902 6 506 506 96.1 Potional field 1 9042 Abl H 2000 221 496 458 M81 Potional field 1 9042 Abl H 2000 021 258/041 94.9 Potional field 1 Potional		0034 ABSIKOU 2000 0223 56 M25 256/046
² 2023-43-15 06:09 ² 0903	Ø 2023-03-15 06:09	3 R339 288 26 496 454 M81
# 022-04-15 06:00 0042 ABLH 2000 0291 56 M26 258/041 94.9 0908 0907 06 507 507 95.2 VTC Flight Plan 1 0908 8 R339 312 57 496 463 M81 * 002-04-15 06:09 1 0905 0BHY 20000 0348 CLB 56 M29 259/051 93.7 0916 0915 0915 0840 5 507 507 93.9	2023-03-15 06:09	
2 2023-03-15 06:09 8 R339 312 57 496 463 M81 Additional Info 1 0 0050 BHY 2000 0348 CLB 56 M29 259/051 93.7 9 2023-03-15 06:09 0 0 0 0 0 915 0 840 5 507 507 93.9	₽ 2023-03-15 06:09	0908 0907 0907 6 507 507 95.2
▲ 2023-43-15 06:39 0916 0915 0915 0840 5 507 507 93.9	0	
		0916 0915 0915 0840 5 507 507 93.9
	Home 🛃 E	

Customers



DextraData GmbH

Girardetstraße 4 • 45131 Essen • Germany Phone +49 201 9 59 75 0 info@dextradata.com • www.dextradata.com

COPYRIGHT, LOGIC AND DEVELOPMENT BY DEXTRADATA

www.logipad.aero

