



eForms User Guide

Dirk Leese

Created on : Monday $11^{\rm th}$ May, 2020

Last updated: May, 2020

Table of contents

Ta	able of contents	i
Li	ist of figures	iii
Li	ist of tables	\mathbf{v}
1	eForms 1.1 eForm Generator	1 2
2	About Logipad	3
3	Indices and tables	5

List of figures

1 1	The eForm process																																		-
1.1	The erorm process	•	•	•	•	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	J

List of tables

Chapter 1

eForms

Electronic forms have become more and more important as digitization and automatic data processing has progressed. eForms are not limited to simple text input or selection fields.

eForms are not limited to simple text input or selection fields. Data input can be automated using the integrated QR code scanner, for example. No matter whether they record flight-relevant data or performance evaluations of service personnel. You have the option of evaluating the data via an individual dashboard or in Power BI. All entered data is stored on the device for offline use. Once a Wi-Fi or mobile data connection is established, completed eForm inputs can be sent to the backend system. Even workflows and notifications can be triggered to inform the relevant users/roles when, when eForms have been stored or have arrived on the server. Documents and photos can also be attached and forwarded via an appropriate eForm.

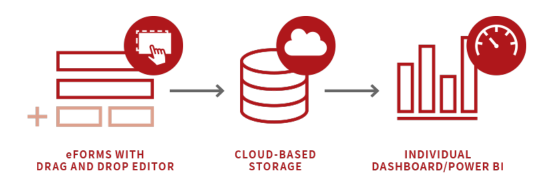


Fig. 1.1: The eForm process

1.1 eForm Generator

The Logipad eForms Module allows you to create your own electronic forms with our intuitive eForm drag and drop editor or use existing templates. The video shows how easy and intuitive it is to create eForms yourself with Logipad.

Chapter 2

About Logipad

Initially, Logipad was developed upon a request of a customer: In 2002, the airline LTU commissioned us to develop an Electronic Flight Bag solution. Since then, Logipad has been further developed and improved as a valuabe solution for the aircraft industry. In 2002, T&A Systeme, later known as Modern. Work, has been providing airlines with the inhouse-developed Electronic Flight Bag solution. In 2017, Modern. Work merged with DextraData, an IT consulting company and independent software vendor. DextraData, located in Germany with offices in Essen, Hamburg and Munich, offers comprehensive expertise in IT services and EFB. Our aim is to implement and develop IT solutions according to customer requirements.

Chapter 3

Indices and tables

- genindex
- modindex
- \bullet search