

PRESS RELEASE

text&form announces new translation API "tf-connect"

Berlin, 20 October 2017

The digitalization of business processes continues to revolutionize the market for software solutions. With its latest time-saving innovation, **tf-connect**, text&form has developed an API that shortens project turnaround and increases efficient communication.

The Berlin-based language solutions provider text&form is proud to announce the release of its new API, a REST-based web service that makes translation management processes more efficient. The interface allows text&form's customers to order translations from the comfort of their own CMS. Orders can then be viewed directly in text&form's customer portal where their progress can be tracked. Thanks to direct software integration, data export with XML or translation exchange file formats is rendered superfluous and the entire process is made more secure, quicker and efficient.

With **tf-connect**, customers will notice a drastic reduction of the time and effort invested in project management.

"Many of our customers already have a CMS in place that can communicate directly with our translation management system via web services. That's why we developed **tf-connect**, a solution that makes it possible to obtain translations at the push of a button," explains Thomas Ossowski, Managing Partner at text&form.

tf-connect can be integrated with Drupal, SCHEMA ST4 and all other content management systems that use COTI API.

ABOUT TEXT&FORM

text&form enables the world's leading brands to effectively reach markets across the globe. With offices in Berlin and Toronto, the company has built its reputation on high-quality localization and translation services for clients in a wide range of industries.

GERMANY
text & form GmbH

Neue Grünstraße 25
10179 Berlin
Germany

PHONE +49 (0) 30 45502-0
FAX +49 (0) 30 45502-300

NORTH AMERICA
text & form Inc.

2005 Sheppard Ave., East
Suite 100
Toronto, Ontario
M2J 5B4 Canada

PHONE +1 (855) 671 6527

info@textform.com
textform.com