



## One can only say YES to such requests

#### The objective

Road works, excavations and special uses in the public road space, such as weekly markets or street festivals, shall be organized and approved as efficiently and goal-oriented as possible.

#### The challenge

Excessive bureaucracy in dealing with requests as well as paper-based, inhomogeneous documentation lead to inefficient processing of planned activities that require approval. Insufficient coordination between the stakeholders results in traffic disruptions. Maintaining an overview is a challenge for all institutions involved.

#### The solution

**TRAFF-X.permit** is the comprehensive and integrated, all-digital tool for efficient processing, administering and approving projects in public road space.

#### Proponents

External as well as in-house applicants or building contractors are supported in the preparation of their requests. The permission process becomes more transparent and efficient.

#### ✓ observable application status

#### **Traffic authorities**

§

can perform formal and technical checks and digitally create permits and notices. Format templates further simplify the administration of requests.

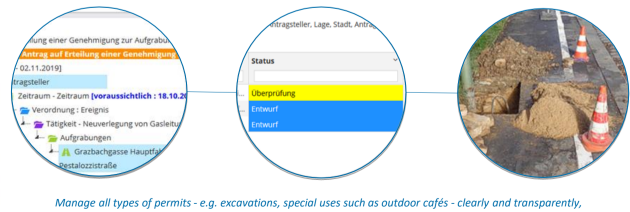
✓ simplified processing of requests

#### **Traffic managers**



obtain an overview of all planned events and their potential impacts on traffic. Construction works or street events can be coordinated with other projects already from the permitting procedure on.

#### ✓ optimized traffic flow



from application via review to approval..

### A one-stop-shop for all stakeholders from issuing the initial application to granting the permit

# Comprehensive eGovernment procedure

All requests are administered transparently. Conditions for approval, notifications and instructions can be set up individually:

- completeness checks
- automated notifications and notices
- Isimple organization, filtering and search
- 4 clear assignment of responsibilities

ür Gleisarbeiten eferenznummer (DMS): Noch nicht zugeteilt ktenzeichen: Noch nicht zugeteilt ntragsteller: Hoch und Tiefbau GmbH Graz auleiter : Hoch und Tiefbau GmbH Graz	Status: Entwurf Q. ZUSAMMENFASSUNG				
<ul> <li>Antrag auf Erteilung einer Genehmigung zur *</li> <li>Antrag : Antrag auf Erteilung einer Ge 08.10.2019 - 16.10.2019]</li> </ul>	Aufgrabung		vervollständig	gende Punkte: 2 🖸 🥝	
<ul> <li>Antragsteller</li> <li>E Zeitraum - Zeitraum (voraussich</li> </ul>	Aufgrabungsde	etail bearbe	eiten:		
Verordnung : Trambahn	Bereichsdefinition		OFläche	€Linie	
🚈 🚈 Aufgrabungen 🕂 🗛 Fußweg Hauptfa	Einheit		Länge		
💝 Aufgrabung	m	*	14	٢	
L- 🐑 Baustellene 💦 Jakominiplatz Ha Tor	Einheit m ¥	Tiefe 1	۲	Betroffener Straßenb Fahrbahn	
	Bauweise				
		1 1 1			

#### **Technical details**

- assisted request creation
- 4 uniform structure of requests
- integrated payment systems
- 🚸 digital signing
- compatible with over 20 document management systems
- comprehensive processes covered: temporary approval by traffic authorities, special uses, advertising installations, excavations and on-site inspection via tablet
- extensive interfaces to further TRAFF-X<sup>®</sup> products: planning, coordination, application, approval and traffic information become one holistic digital process

Manual				~
Beginn :			Ende :	
20.03.2019			17.09.2019	
Zahlungsintervall			Zeiteinheit	
6		÷	Tage	
Berechnungsvorlage			Menge	
Manuell		~	1	
Abrechnung				
im Voraus				~
	-			
Name	×	Status		~
	bung i	Überprü	fung	
Antrag auf Erteilung einer Genehmigung zur Aufgral		obcipiu	ions.	
Antrag auf Ertellung einer Genehmigung zur Aufgral Antrag auf Erteilung einer Genehmigung zur Aufgral	bung f	Entwurf		

#### A module of the traffic management product family PRISMA TRAFF-X® solutions

TRAFF-X®	areas of application				add-ons	
basic application	permanent ordinances	permanent re- commendations	incident management	strategy management	parking facility management	data view and network management
planning	٩	<b>:</b>		<b>%</b>		analysis and evaluation
communication	\ Ţ	Ŷ		× \$ \$ \$	E	PRISMA solutions

This module is part of the traffic management platform TRAFF-X®, a software developed by PRISMA solutions for your tasks in cooperative traffic management. TRAFF-X® is designed as a web application. After installation on central servers, where data management and exchange also take place, TRAFF-X® is run in a web browser.