## **Property Tax App**

### Property tax made easy

# Would you like to digitally map the entire life cycle of your property units?

Digitise your high-volume data with our user-friendly and intuitive digital solution Property Tax App:

Automated data import instead of manual typing of property-specific and tax-relevant data.

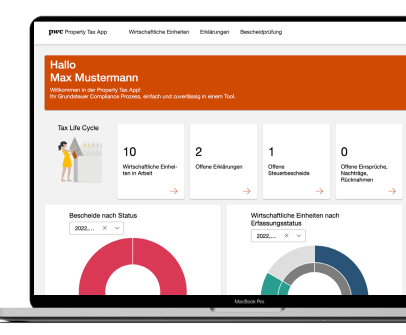
Selection of suggested standard ground values – in one go instead of laboriously searching in the various portals.

Simple preparation of the property tax return based on the validations.

Reliable and electronic transmission of appeals with one click.

Possibility of adhering to the 4-eyes principle in all four modules for your internal processes.

Depending on your needs, we offer you two different service offerings: Managed Service and Software-as-a-Service.



### Module 1: Data management and revaluation

Manage all relevant information in a powerful database. Benefit from simple data migration from existing systems.

#### Module 2: Declaration

Maximum work simplification through intelligent workflow management to send your property tax declarations securely and electronically to the responsible tax authorities.

## Module 3: Review of assessments

Use an automated assessment review with information on deviations from the declaration and integrated deadline management as well as the automatic splitting of collective assessments.

#### Module 4: Appeals

Use the electronic transmission of appeals to the tax authorities. Keep track of your communication history thanks to our user-friendly visualisation.

#### Manage the property tax compliance process – intuitively and digitised end-to-end.

de\_pwc\_grundsteuer\_services@pwc.com



© 2024 PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft. All rights reserved. In this document, "PwC" refers to PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft, which is a member firm of PricewaterhouseCoopers International Limited (PwCIL). Each member firm of PwCIL is a separate and independent legal entity.