# Agreement about local KDE organization



### **Partners**

KDE e.V. is the global organization representing, supporting, and facilitating governance effort for	or
the KDE community. Incorporated under German Law, KDE e.V. owns various key KDE assets	
such as the KDE trademark and the global KDE infrastructure.	

	is the local organization representing and
supporting KDE in the geographical region of	. It is hereafter
referred to as the "local organization."	

### Goals

The local organization shares the goals of KDE e.V., especially:

- Supporting and promoting the development of free software in general, and KDE software in particular.
- Enabling the KDE community to develop and promote great free software.
- Acting as a non-profit organization.

KDE e.V. supports the local organization in reaching its goals.

## Representation

KDE e.V. represents KDE globally. It is the central point of contact for the KDE community, and the primary representation of the community. KDE e.V. delegates local representation to local communities.

The local organization represents KDE locally in their geographical region. Its activities mustn't conflict with KDE e.V. activities. KDE e.V. and the local organization cooperate in representing KDE. In cases of doubt KDE e.V. should be consulted.

#### **Trademark**

KDE e.V. grants the local organization the right to use the trademark "KDE" in the name of its organization and for activities according to this agreement. This trademark license may be revoked if the local organization does not act in accordance with the charter of KDE e.V. and this document.

## Reporting

The local organization reports at least once a year about its activities to KDE e.V. The report should include information about activities, status of members and officers, as well as financial information. Reports from the local organization will appear in whole or in part in KDE e.V.'s quarterly reports.

Representative local organization:	Representative KDE e.V.:
Name	Name
Role	Role
Date, Signature	Date, Signature