

# Netpolitical Evening – Logic Model

**Situation**

Working with and through others is important in order to create more and broader impact on a societal or legislative level and in a sustainable fashion. To achieve this we are forming broad alliances and networks across societal levels to further free knowledge in Austria and Europe.

**Priorities**

Designing an effective regular networking and community building event to deepen the level and quality of collaboration with like-minded individuals and organizations over time; using emerging synergies for our advocacy work



What we invest	Who we reach	What we do	What we create	Results: <u>Learning</u>	Results: <u>changing Action</u>	Results: <u>changing Conditions</u>
<p>Staff time resources to curate, co-host, and attend a monthly event (netpolitical evening)</p> <p>Travel support when necessary (inviting FKAGEU volunteers)</p>	<p>Potential partners in like-minded communities, organizations and individuals with an interest in netpolitics and free knowledge (public administration, commercial enterprises, GLAMs, and educational institutions)</p>	<p>Building an Austrian netpolitics community across like-minded groups and organizations</p> <p>Identifying common spheres of activity and congruent objectives</p> <p>Building bridges to similar communities in neighbour countries (by inviting guests)</p>	<p>Network of (potential) supporters that can be activated when needed (multipliers in campaigns etc.)</p> <p>Access to new groups of potential volunteers and activists or even decision makers in politics or public administration</p>	<p>Awareness for the work of WMAT and FKAGEU in interested circles (in Austria but also in the neighbouring countries)</p>	<p>Deeper involvement in our projects / long-standing collaboration</p> <p>Shared funding of /resources for common projects/campaigns</p>	<p>Successful alliances which are broad and mighty enough to influence policy making in favor of free knowledge</p>

**Assumptions**

**External Factors**

**Evaluation**

Identification – Design – Implementation – Completion/Follow-up