

Plan Overview

A Data Management Plan created using DMPOnline

Title:

Creator:

Principal Investigator:

Affiliation: Other

Funder: ETH Zürich

Template: DCC Template

ORCID iD: 6

Project abstract:

2023 年 1 月 1 日起，对月销售额 200-800 万元的纳税人，其 300-500 元的固定费用，按 75% 的比例扣除。对月销售额 200-800 万元的纳税人，其 300-500 元的固定费用，按 75% 的比例扣除。对月销售额 200-800 万元的纳税人，其 300-500 元的固定费用，按 75% 的比例扣除。

ID: 194928

Start date: 14-01-2026

End date: 15-01-2026

Last modified: 28-01-2026

Grant number / URL: 6

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

How will you manage access and security?

Access management and security

1. Access management and security / Access management and security
2. Access management and security / Access management and security
3. Access management and security / Access management and security
4. Access management and security / Access management and security
5. Access management and security / Access management and security

Access management

1. Access management "Access - Access - Access - Access" Access management and security
2. Access management and security / Access management and security
3. Access management and security / Access management and security
4. Access management and security / Access management and security
5. Access management and security / Access management and security + Access management and security

Access management

1. Access management and security / Access management and security + Access management and security / USB Access management and security
2. Access management and security / Access management and security
3. Access management and security / Access management and security
4. Access management and security / Access management and security

Access management

1. Access management and security / Access management and security
2. Access management and security / Access management and security
3. Access management and security / Access management and security VPN Access management and security
4. Access management and security / Access management and security

Access management / Access management

1. Access management and security / Access management and security HTTPS/SFTP/VPN Access management and security Wi-Fi Access management and security U Access management and security
2. Access management and security / Access management and security Access management and security
3. Access management and security + Access management and security Access management and security
4. Access management and security / Access management and security Access management and security
5. Access management and security / Access management and security Access management and security

Selection and Preservation

Which data are of long-term value and should be retained, shared, and/or preserved?

[illegible]

What is the long-term preservation plan for the dataset?

[illegible]

Data Sharing

How will you share the data?

[illegible]

Are any restrictions on data sharing required?

□ □

Responsibilities and Resources

Who will be responsible for data management?

DMP

What resources will you require to deliver your plan?

1. 2. 3. 1. 2. 3. IT VPN

Planned Research Outputs

Dataset - "XXXXXXXXXXXX"

2023年，公司按照《公司法》、《证券法》和《上市公司信息披露管理办法》等法律法规的要求，及时、准确、完整地披露了有关信息，保证了信息披露的真实、准确、完整。报告期内，公司共召开股东大会1次，董事会会议8次，监事会会议4次，独立董事会议4次，合计召开股东大会1次，董事会会议8次，监事会会议4次，独立董事会议4次。

Planned research output details

Title	DOI	Type	Release date	Access level	Repository(ies)	File size	License	Metadata standard(s)	May contain sensitive data?	May contain PII?
<div> <div> <div></div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> <div></div> </div> </div>		Dataset	2026-01-14	Open	None specified		Creative Commons Attribution 4.0 International	None specified	No	No