

TEAM ANALYSIS AND TEAM DEVELOPMENT

STRENGTHEN TEAM IDENTITY AND TEAMWORK

SUCCESSFULLY MASTERING CHALLENGES TOGETHER

For a company to be successful, everyone must work together well. With DNLA's Team Analysis, you can analyze and improve the devisive factors of teamwork, cooperation and team spirit.



TEAM ANALYSIS AND TEAM DEVELOPMENT

Goals and benefits:

- Team analysis and team development.
- Identifying problem areas and opportunities for improvement.
- Uncovering tensions and sources of declining economic performance.
- Joint development of proposals for practical solutions and ways of how toimplement them.
- Prevention, early detection of problems.
- Involvement and appreciation of employees.
- Increasing the company's results by improving cooperation.

Method:

- Evaluation of 69 factors in the areas of efficiency, motivation, organisation, cooperation, conflicting interests, team leader, team leadership, corporate culture, team environment, for example.:
 - Working conditions.
 - Atmosphere.
 - Recognition.
 - Information management.
 - Cooperation.
 - Perspectives.
 - Resources.
 - Innovation.
 - Conflict Behaviour.
 - Quality improvements.
 - Alignment with corporate goals.
 - Organisation / efficiency / processes.

Clients and sample projects:

Team analysis and team development in companies and organisations of all sectors. and company sizes.



Evaluations and services:

- Compact evaluation.
- Detailed team assessment.
- All evaluations can also be made anonymous.
- Concrete development steps & solutions.
- Follow-up / repeated analyses.

1 DNLA GmbH - Zentrale Teamname Teamanalyse-Musterteam Evaluated by: 13.04.2023 Teammembers: Evaluation date: Teamleaders: Maria Müller

Quality improvements

The team is characterized by a generally high quality awareness.

Team members can rely on each other and build on each other's input in their work.

The preliminary work done by third parties is so good that the quality of the team's work does not suffer as a result.

Overall, the team delivers work of high quality.





