

SKY Mapping User Roles

Last Modified on 11/05/2024 8:06 am CST

User Roles are set up within SKY Mapping to provide User securities by type of employee. The securities can be set up on different levels to accommodate the needs of each User, allowing some more access to certain areas of the program, while allowing others to access only what is needed for their tasks.

User Roles are set up by SSI Support in the SKY Mapping Environment and can be customized to fit the needs of the company.

Role Examples

Agronomist or Administrative Role

This is a high access Role with access to most items available within the program.

Examples of the items available would be:

- **Fields** – Add/Edit, Resurfacing, Activate/Inactivate
- **Customers** – Add/Edit, Activate/Inactivate
- **Analysis Layers** – Events, Recs
- **Events** – Application, Harvest, Irrigation, Planting, Soil Sampling, Tissue Sampling, Scouting, Tillage
- **Exports** – Events, Field Boundaries, Recs, Surfaces
- **Layers** – Analysis, Events, Recommendations
- **Recommendations** – Application, Planting
- **Reports** – SKY Mapping, Field, Summary Reports
- **Salesperson** – Setup

Sales Role

This mid-level Role is fit to provide the tools that a sales representative might need.

Examples of the items available would be:

- **Fields** – Add/Edit, Resurfacing
- **Events** – Application, Harvest, Irrigation, Planting, Soil Sampling, Tissue Sampling, Scouting, Tillage
- **Exports** – Events, Field Boundaries, Recs, Surfaces
- **Layers** – Analysis, Events, Recommendations
- **Recommendations** – Application, Planting
- **Reports** – SKY Mapping, Field, Summary Reports

Intern Role

As a basic Role, this Role is designed to allow access to only the basic functions of the program.

Examples of the items available would be:

- **Fields** – Add/Edit
- **Analysis Layers** – Events, Recs
- **Sampling Events** – Fertilizer, Manure, Nematode, Tissue
- **Exports** – Events, Field Boundaries, Recs, Surfaces
- **Layers** – Events
- **Reports** – SKY Mapping, Field, Summary Reports