

Date time dialog example:

```
new FormField(
  builder: (FormFieldState<DateTime> field) {

    return new Container(
      padding: const EdgeInsets.only(top: 20.0),
      child: new FlatButton(
        textColor: Colors.black38,
        child: new Row(
          children: <Widget>[
            new Container(
              child: new Icon(Icons.calendar_today),
            ),
            new Container(
              padding: const EdgeInsets.only(left: 10.0),
              child: new Column(
                crossAxisAlignment: CrossAxisAlignment.start,
                children: <Widget>[
                  new Text(
                    field.value != null
                      ? "Date: ${(new DateFormat('dd/MM/yyyy')).format(field.value)}"
                      : "Date",
                  ),
                  new Text(
                    field.errorText == null ? "" : field.errorText,
                    style: Theme.of(context).textTheme.caption.copyWith(color: Theme.of(context).errorColor)
                  )
                ],
              ),
            ),
          ],
        ),
      ),
    ),
    onPressed: _onShowDatePicker,
  ),
);

},

validator: _onValidate
)

void _onShowDatePicker() {

  showDatePicker(
    context: context,
    initialDate: new DateTime.now(),
    firstDate: new DateTime(1930, 01, 01),
    lastDate: new DateTime.now()
  ).then((date) {
    _target.limitDate = date;
    //setState(() => _limitDateText = );
  });
}

String _onValidate(DateTime value) {

  if(value == null)
    return "Select a date";
  return null;
}
```