

Text fields allow user input. The border should light up simply and clearly indicating which field the user is currently editing. If you don't want the Green and Red validation states, just set validate to false.

First Name

or your call name

Last Name

Disabled

I'm disabled!

Password

Email

```
Dim      As ABMInput
.Initialize(      , "inp1",      , "First Name" False, "")
.PlaceHolderText = "or your call name"
.Cell(2,1).AddComponent(      )

Dim      As ABMInput
.Initialize(      , "inp2",      , "Last Name", False, "")
.CharacterCounter = 10
.Cell(2,2).AddComponent(      )

Dim      As ABMInput
.Initialize(      , "inp3",      , "Disabled", False, "")
.Disabled = True
.PlaceHolderText = "I'm disabled!"
.Cell(3,1).AddComponent(      )

Dim      As ABMInput
.Initialize(      , "inp4",      , "Password", False, "")
.Cell(4,1).AddComponent(      )

Dim      As ABMInput
.Initialize(      , "inp5",      , "Email", False, "")
.WrongMessage = "Wrong"
.SuccessMessage = "Correct"
.Cell(5,1).AddComponent(      )
```

Prefilled Text Inputs

First Name

Alain

```
Dim      As ABMInput
.Initialize(      , "inp6",      ,      , "First Name", False, "")
.Text = "Alain"
.Cell(8,1).AddComponent(      )
```

Icon Prefixes

You can add an icon prefix to make the form input label even more clear.



First Name



Telephone

```
Dim      As ABMInput
.Initialize(      , "inp7",      ,      , "First Name", False, "")
.IconName = "mdi-action-account-circle"
.Cell(11,1).AddComponent(      )

Dim      As ABMInput
.Initialize(      , "inp8",      ,      , "Telephone", False, "")
.IconName = "mdi-communication-phone"
.Cell(11,2).AddComponent(      )
```

Text Area

Textareas allow larger expandable user input. The border should light up simply and clearly indicating which field the user is currently editing.



Comment

GET THE TEXT

With date mask
