

**ESG-SmartBoard** - save time and costs by generating and presenting your **ESG** reports with a Software Robot.





Let a Software Robot help you with reporting on Environmental Social Governance

# Are you going to publish your ESG performance – and would you like it to be automized?

If yes, we have the solution for you

In ESG-SmartBoard we improve your ongoing ESG Performance while fulfilling reporting requirements automatically

There is One Single Seamless Dashboard which uses smart recommendations to present individually designed reports and notifications.

ESG SmartBoard can be implemented fast and without hassle since we use Software Robots

You can access your personalized ESG dashboard anytime and anywhere with the mobile app

# ESG Reporting is an opportunity for Success.

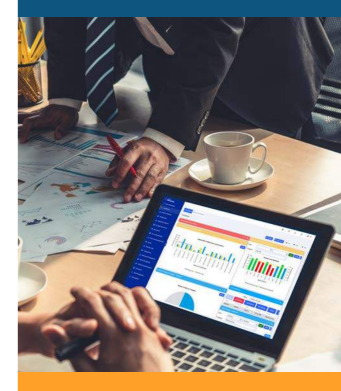
Enhanced transparency around environmental, social and governance factors have reached an unprecedented level in the last few years.

Banks and investors of all types are increasingly demanding ESG reporting from companies.

In a 2021 Investor Survey from PwC 79% of respondents said ESG reporting was an important factor in their investment decision-making, while 49% of respondents said they were willing to divest from companies not taking significant ESG action.

With ESG-SmartBoard – you automize the reporting and enables you to improve the actual performance since our Software Robots automatically collects data on an ongoing basis.

Furthermore, it increases employee commitment to the ESG strategy since ESG-SmartBoard can present individual targets and list of associated improvements actions for each employee.



Realize your business and ESG potential by advanced analytics and smart data visualization.

# Traditional Coding compared to Software Robots

```
ChromeDriver cd = new ChromeDriver(@"chromedriver_win32");
cd.Unl = @"https://fif.com/login";
cd.Navigate();
lWebElement e = cd.FindElementById("username");
e.SendKeys("...");
e = cd.FindElementById("password");
e.SendKeys("...");
e = cd.FindElementByXPath(@"//*[@id="main""]/div/div/div[2]/table/tbody/tr/td[1]/div/form/fieldset/table
e.SendKeys("...");
e = cd.FindElementByXPath(@"//*[@id="main""]/div/div/div[2]/table/tbody/tr/td[1]/div/form/fieldset/table
e.Click();

CookieContainer cc = new CookieContainer();

//Get the cookies
foreach(OpenQA.Selenium.Cookie c in cd.Manage().Cookies.AllCookies)
{
    string name = c.Name;
    string value = c.value;
    cc.Add(new System.Net.Cookie(name,value,c.Path,c.Domain));
}

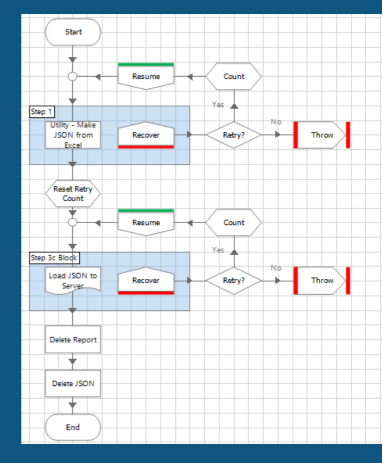
//Fire off the request
http://ebRequest hwr = (HttpWebRequest) HttpWebRequest.Create("https://fif.com/components/com_fif/tools/ca;
hwr.CookieContainer = cc;
hwr.CookieContainer = cc;
hwr.CookieContainer = cc;
hwr.CookieContainer = sc;
hwr.CookieContainer
```

Traditional Coding uses complicated scripts which only can be written by a developer who Is skilled within the specific coding language

A Software Robot uses simple building blocks.

The blocks are visually presented and can be dragged and dropped in any order. Each building block includes pre-installed code and commands so there is no need for manual development.

This means that the coding process is much faster than traditional coding.



ESG-SmartBoard is designed to enable Robotics, which means a 2-6 times faster implementation than traditional solutions.

#### **Benefits**

Selected benefits from a SmartBoard implementation:



# Accelerated Digital Transformation

A positive side effect of the ESG- SmartBoard implementation is the option to create one single overview of all types of data, which can help organizations to achieve the maximum value out of data.



#### Improve datadriven decisionmaking

With RPA practically all data can be made available and trends or KPIs can be visualized using the ESG Smartboard this means you can track ESG targets online and don't have to wait for the annual report before you see the results.



### **ESG Employee Engagement**

Increase employee commitment to ESG targets by presenting local actionable charts. All employees can create own personal visualization of any data in just a few minutes with specific actions to improve the performance.



#### **Differentiator**

Investors are increasingly demanding ESG reporting – so you can differentiate yourself by presenting near online ESG reports with tracking of performance improvement activities - even at lower cost than traditional annual manual data collection.



## Cost and resource savings

Our AI Robot technology automizes the data collection so that you save time and resources while collecting the data and you can focus on running your business.



# Fulfill EU requirement

From 2023 companies with more than 500 employees must present annual ESG reports.

#### What our customers say:

"It has actually been a very simple project for us - SmartBoard was delivered by CC-Interactive and was implemented in just a few weeks using Blue Prism Robots to collect the data – I think this is the new way of data integration and it is really groundbreaking since the implementation is much faster and does not require much customer involvement".

amesto

#### Cooperation

For the last 20 years, CC-Interactive has successfully implemented more than 300 solutions in several European countries- all on time at agreed price and in approved quality.

ESG-SmartBoard can be deployed on-premises or hosted at Azure or AWS and the implementation time is between 2 weeks and 3 months depending on the accessibility of the data and company size.

Simple Implementation.
The Actual Data-collection can be performed using a Software Robot, which means much faster implementation and less internal IT department involvement.
Alternatively traditional coding can also be used but it requires more time

and more resources

Easy to get started – send us a mail to <a href="mailto:info@smartperformers.com">info@smartperformers.com</a>

We have consultants ready to make your onboarding easy.

